Response Under 37 CFR § 1.116
Expedited Procedure - Examining Group 2157
PATENT

JUL 0 6 2004 &

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

09/489,759

Confirmation No. 6224

Applicant

Brian STYLES January 21, 2000

Filed

2157

TC/A.U.

2157

Examiner Docket No.

Saleh NAJJAR 570-A00-001

Customer No.

23334

RECEIVED

JUL 0 9 2004

37 C.F.R. 1.131 AFFIDAVIT

Technology Center 2100

- I, the undersigned, the inventor of the above-referenced patent application, hereby declare the following:
- 1) The pending claims of our above identified patent invention were rejected under 35 U.S.C. 102(e) and 35 U.S.C. §103(a) based on the prior art reference of Bourke-Dunphy et al. (U.S. 6,449,642) with a effective filing date of September 15, 1998 based (hereinafter referred to as "Bourke").
- The invention described in the above-referenced patent application was reduced to a writing by a software contractor Charles B. Bucklew that I hired prior to the September 15, 1998 date of Bourke. In particular, a partial listing of software modules and the contents of three source code modules (splashscreen.h; scriptm.cpp; and scriptmdlg.cpp) each with dates of original creation prior to September 15, 1998 are attached hereto. This code has been diligently worked on to carry out this invention from prior to September 15, 1998 through the January 21, 1999, after which date, the first public release of the code was made. This product has enjoyed great commercial success and has led to the formation of the company ScriptLogic Corporation in Boca Raton, Florida with sales of over 10 million dollars in 2003.

Docket No. 570-A00-001

1 of 2

09/489,759

I, the undersigned, declare all of the above statements are made on our own knowledge, the above statements are true and correct, and the above statements are made on information that we believe to be true. I understand that false statements or concealment in obtaining a patent will subject us to fine and/or imprisonment or both (18 U.S.C. §1001) and may jeopardize the validity of the above identified patent application or any application issuing therefrom.

June <u>32</u>, 2004

Brian/Styles

Docket No. 570-A00-001

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09/489,759

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Examiner Docket No.

Saleh NAJJAR 570-A00-001

Customer No.

23334

37 C.F.R. 1.131 AFFIDAVIT

- I, the undersigned, hereby declare the following:
- My name is Charles B. Bucklew.

- 2) I am 24 years of age.
- 3) I reside at 11096 N.W. 9th Court, Plantation, Florida 33324
- 4) I am a citizen of the United States of America.
- 5) I currently work as a programmer for ScriptLogic Corporation.
- 6) I am the co-inventor on four pending patents applications.
- 7) I have 10 years of experience working as a programmer.
- 8) I have reviewed the above-identified application and Bourke-Dunphy et al. (U.S. 6,449,642) with a effective filing date of September 15, 1998 based (hereinafter referred to as "Bourke").

Docket No. 570-A00-001

1

1 1

1 of 2

09/489,759

- 8) I have reviewed the above-identified application and the Bourke-Dunphy et al. (U.S. 6,449,642) with a effective filing date of September 15, 1998 based (hereinafter referred to as "Bourke")..
- 9) I was hired as a contractor by Brian Styles prior to September 15, 1998 to begin writing software code to implement the above-referenced patent application. A partial listing of software modules and the contents of three source code modules (splashscreen.h; scriptm.cpp; and scriptmdlg.cpp) each with dates of original creation prior to September 15, 1998 are attached hereto. I have diligently worked on this code to carry out this invention from prior to September 15, 1998 through the end of January 21, 1999, after which date the first public release of the code was made. This product has enjoyed great commercial success and has led to the formation of the company ScriptLogic Corporation in Boca Raton, Florida with sales of over 10 million dollars in 2003.

I, the undersigned, hereby declare that all statements made herein are of my own knowledge and are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. §1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Charles B Bucklew

June 30, 2004

EXHIBIT FOR AFFIDAVITS

1.KIX

19981230.CSV

19981231.CSV

19990101.CSV

2.KIX

Α

A.KIX

A.SCR

ACCACC.CPP

ACCACC.H

ACCOUNT.CPP

ACCOUNT.H

ADF.KIX

Advanced.cpp

Advanced.h

AntiV.cpp

AntiV.h

AppLauncher.cpp

AppLauncher.h

AppLauncherData.cpp

AppLauncherData.h

ASDF.KIX

AssignScript.cpp

AssignScript.h

BitBut.cpp

BitBut.h

BitBut2.cpp

BitBut2.h

CALENDAR.CPP

CALENDAR.H

calendar1.cpp

calendar1.h

CDRAW

CHKLIST.TXT

ColorStaticST.cpp

ColorStaticST.h

COMMON.RTF

commonD.cpp

commonD.h

commonP.cpp

commonP.h

commonS.cpp

commonS.h

CreateMAPI.kix

CUSTOM.KIX

list.txt

custom_radio_buttons.zip

DACLWRAP.CPP

DACLWRAP.H

DD.KIX

Drives.cpp

Drives.h

DrivesData.cpp

DrivesData.h

DynVarChooser.cpp

DynVarChooser.h

EditCustomScripts.cpp

EditCustomScripts.h

EditMBox.cpp

EditMBox.h

EditorPaths.cpp

EditorPaths.h

EditTargetList.cpp

EditTargetList.h

ENCRYPT.EXE

ENGINE.DLL

EnvData.cpp

EnvData.h

Environ.cpp

Environ.h

FILESEC.CPP

FILESEC.H

FolderBrowse.cpp

FolderBrowse.h

FONT.CPP

FONT.H

FONT1.CPP

FONT1.H

General.cpp

General.h

GroupBrowse.cpp

GroupBrowse.h

HHUPD.EXE

HLP

HLP.H

HTMLHELP.H

HTMLHELP.LIB

Internet.cpp

Internet.h

InternetData.cpp

InternetData.h

list.txt

ITEK.ICO

ITEKt.ico

LICENSE.TXT

list.txt

ListBoxCtrl.cpp

ListBoxCtrl.h

LOCK.FIL

Logging.cpp

Logging.h

LOGO.BMP

LogView.cpp

LogView.h

LoveBug.kix

MakeHelp.bat

ManagerSplash2601.bmp

MAPI.cpp

MAPI.h

messagebox.cpp

messagebox.h

MessageBoxData.cpp

MessageBoxData.h

MH.BAT

MList.cpp

MList.h

ML_ParseINI.cpp

ML ParseIni.h

Month11.TXT

MPR.LIB

MSAPPS.CPP

MSAPPS.h

NETAPI32.LIB

NetBrowse.cpp

NetBrowse.h

NTCSFData.cpp

NTCSFData.h

NTDisp.cpp

NTDisp.h

NTLegal.cpp

NTLegal.h

NTPolicy.cpp

NTPolicy.h

NTSCRC.KIX

NTscript Manager Bitmap.bmp

ntscript manager logo 2.bmp

ntscript splash screen logo 2.BMP

list.txt

ntscript splash screen logo.bmp

NTScript Stuff

NTSMGR.BAK

NTSMGR.BMP

NTsuReset.kix

NTUpdate.cpp

NTUpdate.h

O

OfficeData.cpp

OfficeData.h

OUT.KIX

OXBitmapButton.cpp

OXBitmapButton.h

OXBitmapButton.rc

OXBitmapButtonRes.h

OXDllExt.h

OXSplashWnd.cpp

OXSplashWnd.h

OXSplashWnd.inl

OXSplashWndDIB.cpp

OXSplashWndDIB.h

Page1.cpp

Page1.h

Page2.cpp

Page2.h

ParseINI.cpp

ParseINI.h

PathData.cpp

PathData.h

PickD2.cpp

PickD2.h

PickDate.cpp

PickDate.h

PickPath.cpp

PickPath.h

Policy1.cpp

Policy1.h

Policy1Data.cpp

Policy1Data.h

Policy2.cpp

Policy2.h

POST.KIX

PrinterData.cpp

PrinterData.h

Printers.cpp

```
#if
!defined(AFX SPLASHSCREEN H 20856223 48F7 11D2 A4C6 444553540000__INCLUDED_)
#define AFX SPLASHSCREEN_H 20856223 48F7_11D2_A4C6_444553540000__INCLUDED_
#if MSC VER >= 1000
#pragma once
#endif // _MSC_VER >= 1000
// SplashScreen.h : header file
//
// SplashScreen window
class SplashScreen : public CWnd
// Construction
public:
     SplashScreen();
// Attributes
public:
     CBitmap SS;
     CDC dc;
// Operations
public:
// Overrides
     // ClassWizard generated virtual function overrides
     //{{AFX VIRTUAL(SplashScreen)
     public:
     virtual BOOL Create(LPCTSTR lpszClassName, LPCTSTR lpszWindowName, DWORD
dwStyle, const RECT& rect, CWnd* pParentWnd, UINT nID, CCreateContext* pContext
= NULL);
     virtual BOOL DestroyWindow();
     virtual BOOL OnChildNotify(UINT message, WPARAM wParam, LPARAM lParam,
LRESULT* pLResult);
     protected:
     virtual BOOL OnCommand (WPARAM wParam, LPARAM 1Param);
     //}}AFX VIRTUAL
// Implementation
public:
     virtual ~SplashScreen();
     void Go( int );
     void Stop( void );
     // Generated message map functions
protected:
     //{{AFX_MSG(SplashScreen)
     afx msq int OnCreate(LPCREATESTRUCT lpCreateStruct);
     afx msg void OnPaint();
```

```
// ScriptM.cpp : Defines the class behaviors for the application.
11
#include "stdafx.h"
#include "ScriptM.h"
#include "ScriptMDlg.h"
#ifdef DEBUG
#define new DEBUG NEW
#undef THIS FILE
static char THIS_FILE[] = __FILE__;
#endif
int nosave;
// CScriptMApp
BEGIN MESSAGE MAP(CScriptMApp, CWinApp)
    //{{AFX MSG MAP(CScriptMApp)
    //}}AFX MSG MAP
    ON_COMMAND(ID_HELP, CWinApp::OnHelp)
END MESSAGE MAP()
// CScriptMApp construction
CScriptMApp::CScriptMApp()
    // TODO: add construction code here,
    // Place all significant initialization in InitInstance
// The one and only CScriptMApp object
CScriptMApp theApp;
// CScriptMApp initialization
CString ScriptPath;
CString LogPath;
             TextED;
extern CString
extern CString
            ReplED;
                 OnSaveCommand = "";
CString
#include <direct.h>
#include "ParseINI.h"
HICON IconList[12];
#include "PickPath.h"
```

```
void TrimString( CString& s )
      s.TrimLeft( ' ');
      s.TrimRight( ' ');
CString NextLine( FILE* f, int len )
      CString ret = "";
      char c = ' n';
      while( c == '\n' | c == ' ')
      c = fgetc(f);
      ret+=c;
      while ( c != '\n' \&\& ftell(f) < len )
           c = fgetc(f);
           if( c != '\n' )
           ret+=c;
      }
      return ret;
extern void DoubleAmps ( CString& );
extern void LoadTargetList( void );
void GetPaths( void )
      ScriptPath = "";
      LogPath = "";
      CurrentDomain = ".";
      char t1[256];
      char temps[256];
      ParseINI pi( true );
      nosave = false;
      static DWORD count;
      static char buf[256];
      static char* b;
      HKEY DisplayKey;
      RegKey = "";
      CompanyName = "";
      bool INIFound;
      if( RegOpenKeyEx( HKEY_CURRENT_USER, "Software\\ScriptLogic", 0,
KEY ALL ACCESS, &DisplayKey ) == ERROR_SUCCESS )
```

```
{
           count = 256;
           sprintf( buf, "" );
            if ( RegQueryValueEx ( DisplayKey, "RegistrationCode", 0, NULL,
(LPBYTE) buf, &count ) == ERROR_SUCCESS )
                 RegKey = buf;
           count = 256;
           sprintf( buf, "" );
           if( RegQueryValueEx( DisplayKey, "RegisteredToComp", 0, NULL,
(LPBYTE) buf, &count ) == ERROR SUCCESS )
                 CompanyName = buf;
           RegCloseKey( DisplayKey );
     }
     if( pi.OpenINI( "slmgr.ini" ) )
           pi.FindValue( "Scripts", t1 );
           ScriptPath = t1;
           DefaultTarget = ScriptPath;
            if( CompanyName == "" )
                 pi.FindValue( "Company", t1 );
                 CompanyName = t1;
            if( RegKey == "" )
                 pi.FindValue( "Code", t1 );
                 RegKey = t1;
            }
           pi.FindValue( "Editor", t1 );
            if( strcmp( t1, " " ) == 0 )
                 ReplED = "replmgr.exe";
            else
            {
                 ReplED = t1;
           pi.FindValue( "ScriptEditor", t1 );
           if( strcmp( t1, " " ) == 0 )
                 TextED = "notepad.exe";
            else
                  TextED = t1;
```

```
pi.FindValue( "SMEditor", t1 );
            if( strcmp( t1, " " ) == 0 )
                  SMED = "SLsvcmgr.exe";
            else
                  SMED = t1;
            pi.FindValue( "OnSaveCommand", t1 );
            if( strcmp( t1, " " ) == 0 )
                  OnSaveCommand = "";
            }
            else
                  OnSaveCommand = t1;
            TrimString( ScriptPath );
            TrimString( TextED );
            TrimString( CompanyName );
            TrimString( RegKey );
            TrimString( ReplED );
            TrimString( SMED );
            INIFound = true;
      }
      else
            SS2.ShowWindow(SW HIDE);
            char temps[1024];
            char cwd[MAX_PATH];
            GetCurrentDirectory(MAX PATH, cwd );
            sprintf( temps, ResString( IDS_SLMGRINI_NF ), cwd );
            MessageBox( NULL, temps, ResString( IDS_SLMGRINI_NF2 ), MB_OK |
MB ICONWARNING );
            INIFound = false;
      }
      if( INIFound ) LoadTargetList();
      if( __argc > 1 ) ScriptPath = __argv[1];
      if( ScriptPath[ ScriptPath.GetLength()-1 ] == '\\' ) ScriptPath =
ScriptPath.Left( ScriptPath.GetLength()-1 );
      sprintf( temps, "%s\\%s", (LPCTSTR)ScriptPath, "wtest" );
      FILE* f = NULL;
      int t = clock();
```

```
while ( f == NULL \&\& (clock()-t < (CLOCKS PER SEC*5) ))
            f = fopen( temps, "w" );
     int rook = false;
     if( f == NULL )
            SS2.ShowWindow(SW_HIDE);
            MessageBox( NULL, ResString( IDS PATH RO ), ResString(
IDS_PATH_ERROR ), MB_OK | MB_ICONWARNING );
            sprintf( t1, ResString( IDS_PATH_RO2 ), (LPCTSTR)ScriptPath );
            rook = true;
      }
     else
            fclose(f);
            DeleteFile( temps );
            rook = (!(GetFileAttributes( (LPCTSTR)ScriptPath ) &
FILE ATTRIBUTE DIRECTORY ) | | (GetFileAttributes( (LPCTSTR)ScriptPath ) ==
0xFFFFFFFF | GetFileAttributes( (LPCTSTR)ScriptPath ) &
FILE ATTRIBUTE READONLY));
            sprintf( t1, ResString( IDS PATH RO2 ), (LPCTSTR)ScriptPath );
      }
      if(!rook)
            sprintf( temps, "%s\\SLconfig.kix", (LPCTSTR)ScriptPath );
            f = fopen( temps, "r" );
            if( f == NULL )
            {
                  rook = true;
                  sprintf( t1, ResString( IDS_SCRIPT_NF ), (LPCTSTR)ScriptPath
);
            }
            else
            {
                  fclose(f);
      }
      if (rook)
            PickPath* PP;
            PP = new PickPath();
            PP->UseTargetList = INIFound;
            PP->m Message = t1;
            PP->VerifyReadAccess = true;
            PP->CheckForFile = true;
            PP->FileToCheckFor = "SLconfig.kix";
            PP->FileCheckError = ResString( IDS SCRIPT NF2 );
```

```
SS2.ShowWindow(SW_HIDE);
            if( PP->DoModal() != IDCANCEL )
                  ScriptPath = PP->m_Path;
                  SS2.ShowWindow( SW_HIDE );
                  if ( MessageBox ( NULL, ResString ( IDS SAVE INI ), ResString (
IDS_UPDATE_INI ), MB_YESNO ) == IDYES )
                        FILE* f = fopen( "slmgr.ini", "r" );
                        if( f == NULL )
                              f = fopen( "slmgr.ini", "w" );
                              fprintf( f, "[File Locations]\n" );
                              fprintf( f, "Scripts=%s\n", ScriptPath );
                              fclose(f);
                        }
                        else
                              CString Lines[256];
                              int l, lines;
                              fseek(f, 0, SEEK END);
                              l = ftell(f);
                              fseek( f, 0, SEEK_SET );
                              lines = 0;
                              while( ftell( f ) < l )</pre>
                                     Lines[lines] = NextLine( f, l );
                                     lines++;
                              fclose(f);
                              f = fopen( "slmgr.ini", "w" );
                              int x;
                              for(x=0;x<lines;x++)
                                     CString t1;
                                     if( Lines[x].GetLength() < 7 )</pre>
                                           fprintf( f, "%s\n", Lines[x] );
                                     else
                                           t1 = Lines[x].Left(7);
                                           t1.MakeUpper();
                                           if( t1 == "SCRIPTS" )
```

```
fprintf( f, "Scripts=%s\n",
ScriptPath );
                                          else
                                                fprintf( f, "%s\n", Lines[x] );
                                    }
                        fclose(f);
            else
                  nosave = true;
                  MessageBox( NULL, ResString( IDS_ONLY_LOG ), ResString(
IDS NO LOC ), MB OK );
                  ScriptPath = ".";
            delete PP;
#include <shlobj.h>
extern HICON PIcon;
BOOL CScriptMApp::InitInstance()
      // Standard initialization
      // If you are not using these features and wish to reduce the size
      // of your final executable, you should remove from the following
      // the specific initialization routines you do not need.
      SS2.LoadBitmap( MAKEINTRESOURCE( IDB_BITMAP16 ), false );
      SS2.Show( -1, NULL );
      char SysPath[MAX PATH];
      GetSystemDirectory( SysPath, MAX_PATH );
      int;
      CString sp = SysPath;
      if( sp[sp.GetLength()-1] != '\\' ) sp+='\\';
      CString ocxPath = sp+"hhctrl.ocx";
      bool oldocx = true;
      CFileStatus cfs;
```

```
if( CFile::GetStatus( ocxPath, cfs ) )
           if( cfs.m ctime.GetYear() >= 1999 )
                 oldocx = false;
     if( oldocx )
     if( GetFileAttributes( "hhupd.exe" ) != 0xFFFFFFFF )
           HKEY K;
           DWORD r2;
           char temps[256];
           int x;
           int splashran = true;
           int dosplash = true;
           RegCreateKeyEx( HKEY CURRENT_USER,
"Software\\Inteletek\\ScriptLogic\\ManagerRanHere", 0, "REG_SZ",
REG_OPTION_NON_VOLATILE, KEY_ALL_ACCESS, NULL, &K, &r2 );
           if( r2 == REG CREATED_NEW_KEY )
                  SS2.ShowWindow( SW_HIDE );
                  if( MessageBox( NULL, ResString( IDS_HTMLHELP1 ), ResString(
IDS UPDATE SYSTEM ), MB YESNO ) == IDYES )
                        spawnlp( P_WAIT, "hhupd.exe", "hhupd.exe", "/Q", NULL
);
                       MessageBox( NULL, ResString( IDS_UPDATE_DONE ),
ResString( IDS_UPDATE_COMPLETE ), MB_OK );
                        exit(0);
                  else
                        MessageBox( NULL, ResString( IDS_UPDATE_NOT ),
ResString( IDS NOT UPDATED ), MB OK );
           RegCloseKey( K );
      AfxOleInit();
      AfxEnableControlContainer();
#ifdef _AFXDLL
                                       // Call this when using MFC in a
      Enable3dControls();
shared DLL
```

```
#else
     #endif
     NIcon = LoadIcon( IDI NETSYM );
     PIcon = LoadIcon( IDI PENCIL );
     IconList[0] = LoadIcon( IDI_NETWORK );
     IconList[1] = LoadIcon( IDI_DOMAIN );
     IconList[2] = LoadIcon( IDI_SYSTEM );
     IconList[3] = LoadIcon( IDI_FOLDER );
     IconList[4] = LoadIcon( IDI_PRINTER );
     IconList[5] = LoadIcon( IDI_NETWORK );
     IconList[6] = LoadIcon( IDI GROUP );
     IconList[7] = LoadIcon( IDI_USER );
     char wpath[MAX PATH];
     GetWindowsDirectory( wpath, MAX PATH );
     CString duh;
     duh = wpath;
     if( duh.GetLength() > 3 ) duh = duh.Left(3);
     SHFILEINFO sfi;
     memset( &sfi, 0, sizeof( sfi ) );
     CoInitialize( NULL );
     SHGetFileInfo( (LPCTSTR)duh, 0, &sfi, sizeof( SHFILEINFO ), SHGFI_ICON |
SHGFI SMALLICON );
     IconList[8] = sfi.hIcon;
     SHGetFileInfo( wpath, 0, &sfi, sizeof( SHFILEINFO ), SHGFI ICON |
SHGFI SMALLICON );
     IconList[9] = sfi.hIcon;
     IconList[10] = LoadIcon( IDI GLOBALGROUP );
     GetPaths();
     CScriptMDlg dlg;
     m pMainWnd = &dlg;
     int nResponse = dlg.DoModal();
     if (nResponse == IDOK)
     {
           // TODO: Place code here to handle when the dialog is
           // dismissed with OK
     else if (nResponse == IDCANCEL)
           // TODO: Place code here to handle when the dialog is
           // dismissed with Cancel
     // Since the dialog has been closed, return FALSE so that we exit the
     // application, rather than start the application's message pump.
     return FALSE;
```

}

```
// ScriptMDlg.cpp : implementation file
//
#include "stdafx.h"
#include "ScriptM.h"
#include "ScriptMDlg.h"
#include "LogView.h"
#include "PickDate.h"
#include "PickD2.h"
#include "MList.h"
#include "winnetwk.h"
#include "PW2.h"
#include "ParseINI.h"
#include "TestWnd.h"
#ifdef DEBUG
#define new DEBUG_NEW
#undef THIS FILE
static char THIS_FILE[] = __FILE__;
#endif
extern bool ForceDirty;
int Users;
char UserList[MAXUSERS] [64];
int Groups;
char GroupList[MAXGROUPS] [256];
int Servers;
char ServerList[MAXSERVERS] [256];
bool runbenabled = false;
CString CurrentDomain;
CString
         ASmgrPath = "";
extern CString OnSaveCommand;
                      0
#define EXIT OK
#define EXIT NOPUB
#define EXIT_NOSAVE
int ExitState = EXIT_OK;
bool Enumeration = true;
// CAboutDlg dialog used for App About
class CAboutDlg : public CDialog
public:
     CAboutDlg();
// Dialog Data
     //{{AFX DATA(CAboutDlg)}
```

```
enum { IDD = IDD ABOUTBOX };
     CString
               m VerInfo;
     CString
               m_Company;
     CString
               m_Key;
               m UserInfo;
     CString
     //}}AFX DATA
     // ClassWizard generated virtual function overrides
     //{{AFX VIRTUAL(CAboutDlg)}
     public:
     virtual void WinHelp(DWORD dwData, UINT nCmd = HELP CONTEXT);
     virtual BOOL DestroyWindow();
     protected:
     //}}AFX VIRTUAL
// Implementation
protected:
     //{{AFX_MSG(CAboutDlg)}
     afx msq BOOL OnHelpInfo(HELPINFO* pHelpInfo);
     //}}AFX MSG
     DECLARE MESSAGE_MAP()
};
CAboutDlg::CAboutDlg() : CDialog(CAboutDlg::IDD)
     //{{AFX DATA INIT(CAboutDlg)}
     m_VerInfo = _T("");
                T("");
     m_Company = 
     m_Key = _T("");
     m_UserInfo = T("");
     //}}AFX DATA INIT
}
void CAboutDlg::DoDataExchange(CDataExchange* pDX)
     CDialog::DoDataExchange(pDX);
     //{{AFX DATA MAP(CAboutDlg)}
     DDX Text(pDX, IDC STATICTEXT, m_VerInfo);
     DDX_Text(pDX, IDC_STATICTEXT2, m_Company);
     DDX_Text(pDX, IDC_STATICTEXT3, m_Key);
     DDX Text(pDX, IDC STATICTEXT5, m UserInfo);
     //}}AFX DATA MAP
}
BEGIN MESSAGE MAP(CAboutDlg, CDialog)
     //{{AFX MSG MAP(CAboutDlg)
     ON WM HELPINFO()
     //}}AFX MSG MAP
END_MESSAGE_MAP()
// CScriptMDlg dialog
```

```
CScriptMDlg::CScriptMDlg(CWnd* pParent /*=NULL*/)
      : CDialog(CScriptMDlg::IDD, pParent)
{
     //{{AFX DATA INIT(CScriptMDlg)
     m_Bottom = _T("");
     m Location = T("");
     //}}AFX DATA INIT
      // Note that LoadIcon does not require a subsequent DestroyIcon in Win32
     m_hlcon = AfxGetApp()->LoadIcon(IDR_MAINFRAME);
}
void CScriptMDlg::DoDataExchange(CDataExchange* pDX)
     CDialog::DoDataExchange(pDX);
      //{{AFX DATA MAP(CScriptMDlg)}
     DDX Control(pDX, IDC_BUTTON2, m_EB);
     DDX Control (pDX, IDC SAVESCRIPT, m SS);
     DDX Control(pDX, IDC EDITREPLBAT2, m_ASmgr);
     DDX_Control(pDX, IDC_COMBO2, m_LocationC);
     DDX Control(pDX, IDC STARTUPBAT, m_SUB);
     DDX Control(pDX, IDC EDITREPLBAT, m_editrb);
     DDX Control(pDX, IDC BUTTON1, m b1);
     DDX_Control(pDX, IDC_CUSTOMSCRIPT, m_cs);
      DDX Control (pDX, IDC REPLBATCH, m runrb);
     DDX_Text(pDX, IDC_BOTTOM, m_Bottom);
     DDX CBString(pDX, IDC COMBO2, m Location);
      //}}AFX DATA MAP
BEGIN MESSAGE MAP(CScriptMDlg, CDialog)
      //{{AFX MSG MAP(CScriptMDlg)}
     ON WM SYSCOMMAND()
     ON WM PAINT()
     ON WM QUERYDRAGICON()
     ON BN CLICKED(IDC_BUTTON1, OnButton1)
     ON_BN_CLICKED(IDC_BUTTON2, OnButton2)
     ON BN CLICKED (IDC SAVESCRIPT, OnSavescript)
     ON WM CLOSE()
     ON BN CLICKED(IDC REVIEWLOG, OnReviewlog)
     ON BN CLICKED (IDC CUSTOMSCRIPT, OnCustomscript)
     ON BN CLICKED(IDC STARTUPBAT, OnStartupbat)
     ON BN CLICKED (IDC REPLBATCH, OnReplbatch)
     ON BN CLICKED(IDC EDITREPLBAT, OnEditreplbat)
     ON_BN_CLICKED(IDC_BITBUT, OnBitbut)
     ON BN CLICKED (IDB_BITMAP2, OnBitmap2)
      ON WM TIMER()
     ON BN CLICKED(IDC_BUTTON3, OnTestBrowse)
      ON BN CLICKED (IDC_HELP, OnHelp)
      ON COMMAND(ID FILE SAVE, OnFileSave)
     ON COMMAND(ID_HELP_SCRIPTLOGICONTHEWEB, OnHelpScriptlogicontheweb)
      ON COMMAND(ID HELP CONTENTS, OnHelpContents)
      ON COMMAND(ID_EDIT_CUSTOMSCRIPT, OnEditCustomscript)
      ON COMMAND(ID EDIT CUSTOMSCRIPT2, OnEditCustomscript2)
      ON COMMAND(ID EDIT REPLICATIONBATCH, OnEditReplicationbatch)
```

```
ON COMMAND (ID EDIT SCRIPTLOGICCONFIGURATION,
OnEditScriptlogicconfiguration)
     ON COMMAND(ID FILE EXIT, OnFileExit)
     ON COMMAND (ID FILE REPLICATE, OnFileReplicate)
     ON COMMAND (ID VIEW LOGS, OnViewLogs)
     ON COMMAND(ID HELP ABOUTSCRIPTLOGIC, OnHelpAboutscriptlogic)
     ON COMMAND(ID HELP REGISTER, OnHelpRegister)
     ON COMMAND(ID EDIT VALIDATIONDEFAULTS, OnEditValidationdefaults)
     ON WM HELPINFO()
     ON BN CLICKED (IDC ADDLOCATION, OnAddlocation)
     ON CBN SELCHANGE(IDC COMBO2, OnSelchangeCombo2)
     ON CBN DROPDOWN (IDC_COMBO2, OnDropdownCombo2)
     ON COMMAND(ID TOOLS EDITSCRIPTLIST, OnToolsEditscriptlist)
     ON BN CLICKED(IDC EDITREPLBAT2, OnASmgr)
     ON COMMAND(ID TOOLS AUTOSHAREMANAGER, OnToolsAutosharemanager)
     ON COMMAND(ID OPTIONS REPLMANAGERPATH, OnOptionsReplmanagerpath)
     ON UPDATE COMMAND UI(ID FILE_SAVE, OnUpdateFileSave)
     ON BN CLICKED(IDC EDITREPLBAT3, OnServiceManager)
     ON COMMAND(ID TOOLS SERVICEMANAGER, OnToolsServicemanager)
     ON COMMAND(ID TOOLS ASSIGNSCRIPT, OnToolsAssignscript)
     ON COMMAND(ID TOOLS SYSTEMOPTIONS, OnToolsSystemoptions)
     ON COMMAND(ID_TOOLS_CUSTOMSCRIPTMANAGER, OnToolsCustomscriptmanager)
     //}}AFX MSG MAP
END MESSAGE MAP()
// CScriptMDlq message handlers
#define MAXRESOURCES 1500
void DisplayStruct( LPNETRESOURCE n )
     char temps[2048];
     char s1[256];
     char s2[256];
     char s3[256];
     char s4[256];
     if( n->dwScope == RESOURCE CONNECTED ) sprintf( s1, "RESOURCE CONNECTED"
);
     if( n->dwScope == RESOURCE GLOBALNET ) sprintf( s1, "RESOURCE GLOBALNET"
);
     if ( n->dwScope == RESOURCE REMEMBERED ) sprintf ( s1,
"RESOURCE REMEMBERED" );
     if( n->dwType == RESOURCETYPE_ANY ) sprintf( s2, "RESOURCETYPE ANY" );
     if( n->dwType == RESOURCETYPE DISK ) sprintf( s2, "RESOURCETYPE DISK" );
     if( n->dwType == RESOURCETYPE PRINT ) sprintf( s2, "RESOURCETYPE PRINT"
);
     if( n->dwDisplayType == RESOURCEDISPLAYTYPE_DOMAIN ) sprintf( s3,
"RESOURCEDISPLAYTYPE DOMAIN" );
```

```
if( n->dwDisplayType == RESOURCEDISPLAYTYPE SERVER ) sprintf( s3,
"RESOURCEDISPLAYTYPE SERVER" );
      if( n->dwDisplayType == RESOURCEDISPLAYTYPE SHARE ) sprintf( s3,
"RESOURCEDISPLAYTYPE SHARE" );
      if( n->dwDisplayType == RESOURCEDISPLAYTYPE GENERIC ) sprintf( s3,
"RESOURCEDISPLAYTYPE GENERIC" );
      if( n->dwUsage == RESOURCEUSAGE CONNECTABLE ) sprintf( s4,
"RESOURCEUSAGE_CONNECTABLE" );
      if( n->dwUsage == RESOURCEUSAGE CONTAINER ) sprintf( s4,
"RESOURCEUSAGE CONTAINER" );
      sprintf( temps, "scp:%s,typ:%s,dt:%s,usg:%s,rn:%s,ln:%s,cmt:%s,pvdr:%s",
s1,s2,s3,s4, n->lpLocalName, n->lpRemoteName, n->lpComment, n->lpProvider );
      MessageBox( NULL, temps, temps, MB OK );
}
void Chop1( char* in, char* out )
      int x,y;
      for (x=0,y=2;y<strlen(in);x++,y++)
           out[x] = in[y];
      out[x] = 0;
}
void Chop2( char* in, char* out )
       int x,y;
       int c = 0;
       CString t;
       // This is dumb looking, but some compiler bugs are just to BAD
       char ti[256];
       sprintf( ti, "%s", in );
       t = ti;
     c = t.ReverseFind('\\');
       sprintf( out, "%s", (LPCTSTR)(t.Right( t.GetLength() - c - 1)) );
       return;
       while (c < 3 \&\& x < strlen(in))
            MessageBox( NULL, (LPCTSTR)t, in, MB_OK );
            if(t[x] == '\\')
```

```
MessageBox( NULL, "...", "...", MB_OK );
                 C++;
           X++;
      }
      for(y=0;x<strlen(in);x++,y++)
           out[y] = in[x];
      out[y] = 0;
      MessageBox( NULL, out, in, MB OK );
BOOL EnumerateServersFrom ( LPNETRESOURCE source )
   DWORD dwResult, dwResultEnum;
                                    HANDLE hEnum;
   DWORD cbBuffer = 16384; // 16K is a good size
   DWORD cEntries = 0xfffffffff; // enumerate all possible entries
   LPNETRESOURCE lpnrLocal; // pointer to enumerated structures
   DWORD i;
     char ts[256];
     dwResult = WNetOpenEnum(RESOURCE GLOBALNET,
                                      RESOURCETYPE ANY,
// enumerate all resources
                                                            // NULL first
                                        source,
time this function is called
                                        &hEnum); // handle to
resource
   if (dwResult != NO_ERROR)
       return false;
     do
       // Allocate memory for NETRESOURCE structures.
       lpnrLocal = (LPNETRESOURCE) GlobalAlloc(GPTR, cbBuffer);
       dwResultEnum = WNetEnumResource(hEnum, // resource handle
           &cEntries,
                          // defined locally as 0xFFFFFFFF
                                   // LPNETRESOURCE
           lpnrLocal,
                                   // buffer size
           &cbBuffer);
           if (dwResultEnum == NO ERROR)
           for(i = 0; i < cEntries; i++)
                       Chop1( lpnrLocal[i].lpRemoteName, ts );
```

```
sprintf( ServerList[ Servers ], "%s", ts );
                       Servers++;
           else if (dwResultEnum != ERROR NO MORE ITEMS)
                     break;
           }
     } while(dwResultEnum != ERROR NO MORE ITEMS);
     GlobalFree((HGLOBAL) lpnrLocal);
     WNetCloseEnum(hEnum);
     return false;
BOOL EnumerateSharesFrom( LPNETRESOURCE source, CComboBox& b )
   DWORD dwResult, dwResultEnum;
                                   HANDLE hEnum;
   DWORD cbBuffer = 16384; // 16K is a good size
   DWORD cEntries = 0xFFFFFFFF; // enumerate all possible entries
   LPNETRESOURCE lpnrLocal; // pointer to enumerated structures
   DWORD i;
     char ts1[256];
     char temps[256];
     while( b.DeleteString( 0 ) != CB ERR );
     dwResult = WNetOpenEnum(RESOURCE_GLOBALNET,
                                       RESOURCETYPE ANY,
                                                                 Ο,
// enumerate all resources
                                                             // NULL first
                                         source,
time this function is called
                                         &hEnum); // handle to
resource
    if (dwResult != NO ERROR)
       return false;
     dο
        // Allocate memory for NETRESOURCE structures.
        lpnrLocal = (LPNETRESOURCE) GlobalAlloc(GPTR, cbBuffer);
        dwResultEnum = WNetEnumResource(hEnum, // resource handle
                                  // defined locally as 0xFFFFFFFF
            &cEntries,
                                    // LPNETRESOURCE
            lpnrLocal,
                                    // buffer size
            &cbBuffer);
            if (dwResultEnum == NO_ERROR)
```

```
for(i = 0; i < cEntries; i++)
                       sprintf( ts1, "%s", lpnrLocal[i].lpRemoteName );
                       Chop2 (ts1, temps);
                       b.AddString( temps );
           else if (dwResultEnum != ERROR NO MORE ITEMS)
                     break;
      } while(dwResultEnum != ERROR NO MORE ITEMS);
     GlobalFree((HGLOBAL) lpnrLocal);
     WNetCloseEnum(hEnum);
     return false;
BOOL EnumeratePrintersFrom( LPNETRESOURCE source, CComboBox& b )
   DWORD dwResult, dwResultEnum;
                                   HANDLE hEnum;
   DWORD cbBuffer = 16384; // 16K is a good size
   DWORD cEntries = 0xFFFFFFFF; // enumerate all possible entries
   LPNETRESOURCE lpnrLocal; // pointer to enumerated structures
   DWORD i;
     char ts1[256];
     char temps[256];
     while( b.DeleteString( 0 ) != CB ERR );
     dwResult = WNetOpenEnum(RESOURCE GLOBALNET,
                                       RESOURCETYPE PRINT,
                                                                  0,
// enumerate all resources
                                         source,
                                                            // NULL first
time this function is called
                                                      // handle to
                                         &hEnum);
resource
    if (dwResult != NO_ERROR)
       return false;
     do
       // Allocate memory for NETRESOURCE structures.
        lpnrLocal = (LPNETRESOURCE) GlobalAlloc(GPTR, cbBuffer);
        dwResultEnum = WNetEnumResource(hEnum, // resource handle
                                 // defined locally as 0xFFFFFFFF
           &cEntries,
                                   // LPNETRESOURCE
           lpnrLocal,
                                   // buffer size
           &cbBuffer);
```

```
if (dwResultEnum == NO_ERROR)
            for(i = 0; i < cEntries; i++)
                       sprintf( ts1, "%s", lpnrLocal[i].lpRemoteName );
                       Chop2 (ts1, temps);
                       b.AddString( temps );
            }
           else if (dwResultEnum != ERROR_NO_MORE_ITEMS)
                     break;
     } while(dwResultEnum != ERROR_NO_MORE_ITEMS);
     GlobalFree((HGLOBAL) lpnrLocal);
     WNetCloseEnum(hEnum);
     return false;
BOOL FindIn( const char* name, LPNETRESOURCE source, LPNETRESOURCE result, int
r = 1)
   DWORD dwResult, dwResultEnum; HANDLE hEnum;
   DWORD cbBuffer = 16384; // 16K is a good size
   DWORD cEntries = 0xfffffffff; // enumerate all possible entries
   LPNETRESOURCE lpnrLocal; // pointer to enumerated structures
   DWORD i;
     r--;
     char temps[256];
     CString n1, n2;
     n1 = name;
     n1.MakeUpper();
     if( r < 0 ) return false;</pre>
     dwResult = WNetOpenEnum(RESOURCE GLOBALNET,
                                       RESOURCETYPE ANY,
                                                                  Ο,
// enumerate all resources
                                                             // NULL first
                                         source,
time this function is called
                                         &hEnum); // handle to
resource
   if (dwResult != NO_ERROR)
       return false;
```

```
}
     do
        // Allocate memory for NETRESOURCE structures.
        lpnrLocal = (LPNETRESOURCE) GlobalAlloc(GPTR, cbBuffer);
        dwResultEnum = WNetEnumResource(hEnum, // resource handle
                                     // defined locally as 0xFFFFFFFF
            &cEntries,
            lpnrLocal,
                                     // LPNETRESOURCE
                                     // buffer size
            &cbBuffer);
            if (dwResultEnum == NO ERROR)
            for(i = 0; i < cEntries; i++)
                        n2 = lpnrLocal[i].lpRemoteName;
                        n2.MakeUpper();
11
                        if( strcmp( lpnrLocal[i].lpRemoteName, name ) == 0 )
                        if( strcmp( (LPCTSTR)n1, (LPCTSTR)n2 ) == 0 )
                              memcpy( (void*)result, &lpnrLocal[i], sizeof(
NETRESOURCE ) );
                              return true;
                        }
                        // If this NETRESOURCE is a container, call the
function
                // recursively.
                        if (RESOURCEUSAGE CONTAINER ==
                        (lpnrLocal[i].dwUsage & RESOURCEUSAGE_CONTAINER))
                    if(FindIn(name, &lpnrLocal[i], result, r ) )
                                    GlobalFree((HGLOBAL) lpnrLocal);
                                    WNetCloseEnum(hEnum);
                                    return true;
            else if (dwResultEnum != ERROR_NO_MORE_ITEMS)
                      break;
      } while(dwResultEnum != ERROR NO MORE ITEMS);
      GlobalFree((HGLOBAL) lpnrLocal);
      WNetCloseEnum(hEnum);
      return false;
```

```
BOOL WINAPI EnumerateFunc (LPNETRESOURCE lpnr)
   DWORD dwResult, dwResultEnum;
                                    HANDLE hEnum;
   DWORD cbBuffer = 16384; // 16K is a good size
   DWORD cEntries = 0xFFFFFFFF; // enumerate all possible entries
   LPNETRESOURCE lpnrLocal; // pointer to enumerated structures
                 dwResult = WNetOpenEnum(RESOURCE GLOBALNET,
   DWORD i;
       RESOURCETYPE ANY,
                                                    // enumerate all resources
                                 Ο,
                          // NULL first time this function is called
       lpnr,
                          // handle to resource
       &hEnum);
    if (dwResult != NO ERROR)
     {
       // An application-defined error handler is demonstrated in the
       // section titled "Retrieving Network Errors."
       return FALSE;
                        }
                                do {
       // Allocate memory for NETRESOURCE structures.
       lpnrLocal = (LPNETRESOURCE) GlobalAlloc(GPTR, cbBuffer);
       dwResultEnum = WNetEnumResource(hEnum, // resource handle
                                    // defined locally as 0xFFFFFFFF
           &cEntries,
                                    // LPNETRESOURCE
           lpnrLocal,
                                    // buffer size
           &cbBuffer);
       if (dwResultEnum == NO ERROR) {
           for(i = 0; i < cEntries; i++)
               // Following is an application-defined function for
               // displaying contents of NETRESOURCE structures.
               DisplayStruct(&lpnrLocal[i]);
               // If this NETRESOURCE is a container, call the function
               // recursively.
                       if (RESOURCEUSAGE CONTAINER ==
                        (lpnrLocal[i].dwUsage & RESOURCEUSAGE CONTAINER))
                    if(!EnumerateFunc(&lpnrLocal[i]));
                     }
       else if (dwResultEnum != ERROR NO MORE ITEMS) {
                          }
                                }
           break;
   while(dwResultEnum != ERROR_NO_MORE_ITEMS);
                                       dwResult = WNetCloseEnum(hEnum);
   GlobalFree((HGLOBAL) lpnrLocal);
   if(dwResult != NO ERROR) {
       return FALSE; }
                               return TRUE;
}
void EnumShares( const char* s, CComboBox& b )
     char ts[256];
     sprintf( ts, "\\\\%s", s );
#ifdef C4 WIN NT
     NETRESOURCE nr;
     NETRESOURCE nr2;
     if (FindIn ((LPCTSTR) CurrentDomain, NULL, &nr2, 2))
```

```
{
            if(FindIn(ts, &nr2, &nr, 1))
                  EnumerateSharesFrom( &nr, b);
            else
                  if( FindIn( ts, &nr2, &nr, 2 ) )
                        EnumerateSharesFrom( &nr, b );
                  }
                  else
                  {
                        if( FindIn( ts, &nr2, &nr, 3 ) )
                              EnumerateSharesFrom( &nr, b );
                  else
                                    MessageBox( NULL, "Server Not Found",
"Network Error", MB_OK );
                                    return;
            }
     else
            MessageBox( NULL, "Local Domain Not Found", "Network Error", MB_OK
);
            return;
      }
#endif
#ifdef C4_WIN_NT
     PW2* PW;
     PW = new PW2();
     PW->Create( IDD_PLEASEWAIT2 );
     SetCursor(LoadCursor(NULL, IDC_WAIT));
     while( b.DeleteString( 0 ) != CB_ERR );
     HANDLE eh;
     NETRESOURCE nr;
     NETRESOURCE rlist[MAXRESOURCES];
     DWORD size = (sizeof( NETRESOURCE ) * MAXRESOURCES);
     DWORD count = MAXRESOURCES;
     SERVER INFO 100* i;
     wchar t wcs[256];
     mbstowcs( wcs, s, 256 );
```

```
if(s[0] == 0)
            SetCursor(LoadCursor(NULL, IDC_ARROW));
            PW->DestroyWindow();
           b.AddString( "<Invalid Server>" );
            return;
      }
      if( NetServerGetInfo( (char*)wcs, 100, (BYTE**)&i ) != NERR Success )
            SetCursor(LoadCursor(NULL, IDC ARROW));
            PW->DestroyWindow();
            b.AddString( "<Invalid Server>" );
            MessageBox ( NULL, "Server Not Found", "Share Enum Error", MB OK |
MB ICONWARNING );
            return;
      }
     NetApiBufferFree( i );
      char temps[256];
      sprintf( temps, "\\\%s", s );
     nr.lpRemoteName = (char*)temps;
     nr.dwScope = RESOURCE GLOBALNET;
     nr.dwType = RESOURCETYPE ANY;
     nr.dwDisplayType = RESOURCEDISPLAYTYPE SERVER;
     nr.dwUsage = RESOURCEUSAGE CONTAINER;
     DWORD ret;
     ret = WNetOpenEnum( RESOURCE GLOBALNET, RESOURCETYPE ANY, 0, &nr, &eh );
      if( ret == ERROR_NOT_CONTAINER ) { MessageBox( NULL, "Not Container",
"Open Error", MB OK ); return; };
      if( ret == ERROR_INVALID_PARAMETER ) { MessageBox( NULL, "Invalid
Paramater", "Open Error", MB OK ); return; };
      if( ret == ERROR_NO NETWORK ) { MessageBox( NULL, "No Network", "Open
Error", MB OK ); return; };
      if( ret == ERROR EXTENDED ERROR ) { MessageBox( NULL, "Extended Error",
"Open Error", MB OK ); return; };
      if( ret != NO ERROR )
           ret = FormatMessage( FORMAT_MESSAGE FROM SYSTEM,
                                                Ο,
                                                GetLastError(),
                                                Ο,
                                                temps,
                                                256, 0);
```

MessageBox(NULL, temps, "Open UFO Error", MB OK);

```
return:
      };
      ret = WNetEnumResource( eh, &count, (LPVOID)&rlist, &size );
      if( ret == ERROR_MORE_DATA ) { MessageBox( NULL, "More Data", "Error",
MB OK ); return; };
      if( ret == ERROR_INVALID_HANDLE ) { MessageBox( NULL, "Invalid Handle",
"Error", MB OK ); return; };
      if( ret == ERROR_NO_NETWORK ) { MessageBox( NULL, "No Network", "Error",
MB OK ); return; };
      if( ret == ERROR EXTENDED_ERROR ) { MessageBox( NULL, "Extended
Error", "Error", MB_OK ); return; };
      int x;
      //sprintf( temps, "Count:%i", count );
      //MessageBox( NULL, temps, temps, MB OK );
      sprintf( temps, "Count:%i", count );
      MessageBox( NULL, temps, temps, MB_OK );
      for (x=0;x<count;x++)
            char chopchop[1024];
            int c = 0;
            int y = 0;
            int z = 0;
            while ( c < 3 \&\& y < strlen( rlist[x].lpRemoteName ) )
                  if( rlist[x].lpRemoteName[y] == '\\' ) c++;
                  y++;
            }
            for( ;y<strlen( rlist[x].lpRemoteName );y++ )</pre>
                  chopchop[z] = rlist[x].lpRemoteName[y];
                  Z++;
            chopchop[z] = 0;
            b.AddString(chopchop);
      WNetCloseEnum( eh );
      PW->DestroyWindow();
      SetCursor(LoadCursor(NULL, IDC_ARROW));
#endif
*/
void EnumPrinters( const char* s, CComboBox& b )
```

```
NETRESOURCE nr;
     NETRESOURCE nr2;
     char ts[256];
     sprintf( ts, "\\\%s", s );
#ifdef C4 WIN NT
      if( FindIn( (LPCTSTR)CurrentDomain, NULL, &nr2, 2 ) )
            if( FindIn( ts, &nr2, &nr, 1 ) )
                  EnumeratePrintersFrom( &nr, b );
            else
                  if( FindIn( ts, &nr2, &nr, 2 ) )
                        EnumeratePrintersFrom( &nr, b);
                  else
                        if (FindIn(ts, &nr2, &nr, 3))
                              EnumeratePrintersFrom( &nr, b);
                  else
                                    MessageBox( NULL, "Server Not Found",
"Network Error", MB_OK );
                                    return;
      }
      else
            MessageBox( NULL, "Local Domain Not Found", "Network Error", MB_OK
);
            return;
#endif
#ifdef C4_WIN_NT
      PW2* PW;
      PW = new PW2();
      PW->Create( IDD_PLEASEWAIT2 );
      SetCursor(LoadCursor(NULL, IDC WAIT));
```

```
while( b.DeleteString( 0 ) != CB_ERR );
     HANDLE eh;
     NETRESOURCE nr;
     NETRESOURCE rlist[MAXRESOURCES];
     DWORD size = (sizeof( NETRESOURCE ) * MAXRESOURCES);
     DWORD count = MAXRESOURCES;
     SERVER INFO 100* i;
     wchar t wcs[256];
     mbstowcs( wcs, s, 256 );
     if(s[0] == 0)
      {
            SetCursor(LoadCursor(NULL, IDC ARROW));
            PW->DestroyWindow();
            b.AddString( "<Invalid Server>" );
            return;
      }
      if( NetServerGetInfo( (char*)wcs, 100, (BYTE**)&i ) != NERR_Success )
            SetCursor(LoadCursor(NULL, IDC_ARROW));
            PW->DestroyWindow();
            b.AddString( "<Invalid Server>" );
            MessageBox( NULL, "Server Not Found", "Share Enum Error", MB_OK |
MB ICONWARNING );
            return;
     NetApiBufferFree( i );
      char temps[256];
      sprintf( temps, "\\\%s", s );
     nr.lpRemoteName = (char*)temps;
     nr.dwScope = RESOURCE_GLOBALNET;
      nr.dwType = RESOURCETYPE ANY;
      nr.dwDisplayType = RESOURCEDISPLAYTYPE_SERVER;
      nr.dwUsage = RESOURCEUSAGE CONTAINER;
      WNetOpenEnum( RESOURCE GLOBALNET, RESOURCETYPE PRINT, 0, &nr, &eh );
      WNetEnumResource(eh, &count, (LPVOID)&rlist, &size);
      int x;
      for (x=0;x<count;x++)
            char chopchop[256];
            int c = 0;
            int y = 0;
```

```
int z = 0;
            while( c < 3 && y < strlen( rlist[x].lpRemoteName ) )</pre>
                  if( rlist[x].lpRemoteName[y] == '\\' ) C++;
                  y++;
            for( ;y<strlen( rlist[x].lpRemoteName );y++ )</pre>
                  chopchop[z] = rlist[x].lpRemoteName[y];
                  Z++;
            chopchop[z] = 0;
            b.AddString( chopchop );
      }
      WNetCloseEnum( eh );
      PW->DestroyWindow();
      SetCursor(LoadCursor(NULL, IDC ARROW));
#endif
*/
}
void GetServers( void )
/*
      NETRESOURCE nr;
      NETRESOURCE nr2;
      if(FindIn((LPCTSTR)CurrentDomain, NULL, &nr, 2))
            EnumerateServersFrom( &nr );
      }
      else
            MessageBox( NULL, "Cannot Locate Domain", "Network Error", MB_OK );
      }
#ifdef C4 WIN NT
      PW2* PW;
//
      PW = new PW2();
//
      PW->Create( IDD PLEASEWAIT2 );
            MessageBox( NULL, "Enumerating Servers", "Enum", MB_OK );
//
      EnumerateFunc( NULL );
      SetCursor(LoadCursor(NULL, IDC_WAIT));
      HANDLE eh;
```

```
NETRESOURCE nr;
      NETRESOURCE rlist[MAXRESOURCES];
      DWORD size = (sizeof( NETRESOURCE ) * MAXRESOURCES);
      DWORD count = MAXRESOURCES;
      SERVER INFO 100* i;
      char s[256];
      sprintf( s, "%s", (LPCTSTR)CurrentDomain );
      wchar t wcs[256];
      mbstowcs (wcs, s, 256);
      if(s[0] == 0)
            SetCursor(LoadCursor(NULL, IDC ARROW));
11
            PW->DestroyWindow();
11
            b.AddString( "<Invalid Server>" );
            return;
      }
      if( NetServerGetInfo( (char*)wcs, 100, (BYTE**)&i ) != NERR Success )
//
//
//
            SetCursor(LoadCursor(NULL, IDC ARROW));
//
            PW->DestroyWindow();
//
            b.AddString( "<Invalid Server>" );
            MessageBox( NULL, "Server Not Found", "Share Enum Error", MB_OK |
//
MB_ICONWARNING );
//
            return;
11
      }
//
      NetApiBufferFree( i );
      char temps[256];
      sprintf( temps, "%s", s );
      nr.lpRemoteName = temps;
      nr.dwScope = RESOURCE GLOBALNET;
      nr.dwType = RESOURCETYPE ANY;
      nr.dwDisplayType = RESOURCEDISPLAYTYPE DOMAIN;
      nr.dwUsage = RESOURCEUSAGE_CONTAINER;
      WNetOpenEnum( RESOURCE GLOBALNET, RESOURCETYPE ANY, 0, &nr, &eh );
      WNetEnumResource( eh, &count, (LPVOID)&rlist, &size );
      int x;
      Servers = 0;
      for (x=0;x<count;x++)
            char chopchop[256];
            int c = 0;
```

```
int y = 0;
            int z = 0;
            char rn[256];
            sprintf( rn, "%s", rlist[x].lpRemoteName );
            while (c < 3 \&\& y < strlen(rn))
                  if( rn[c] == '\\' ) c++;
                  y++;
            for( ;y<strlen( rn );y++ )</pre>
                  chopchop[z] = rn[y];
                  Z++;
            }
            chopchop[z] = 0;
            CString tcs = rn;
            sprintf( chopchop, "%s", (LPCTSTR)(tcs.Right( tcs.GetLength()-2 ))
);
            sprintf( ServerList[Servers], "%s", chopchop );
            Servers++;
      }
      WNetCloseEnum( eh );
      PW->DestroyWindow();
      SetCursor(LoadCursor(NULL, IDC ARROW));
#endif
/*
#ifdef C4 WIN_NT
            SERVER_INFO_100 *buf,*cur;
            DWORD read, total, resumeh, rc, i;
            DWORD prefmaxlen = 512;
            resumeh = 0;
            Servers = 0;
            do
                  buf = NULL;
                  rc = NetServerEnum( NULL, 100, (BYTE**)&buf, prefmaxlen,
&read, &total, SV_TYPE_ALL, NULL, NULL);
                  if( rc != ERROR_MORE_DATA && rc != ERROR_SUCCESS ) break;
```

```
for (i=0, cur = buf; i < read; ++i, ++cur)
                        wcstombs( ServerList[Servers], (const wchar_t*)(cur-
>sv100 name), 256);
                        if( Servers < MAXSERVERS-2 )</pre>
                        Servers++;
                  }
                  if( buf != NULL ) NetApiBufferFree( buf );
            } while( rc == ERROR_MORE_DATA );
#endif
* /
}
extern CString LogonServer;
void GetUsers( void )
#ifdef C4 WIN NT
      LPUSER INFO 1
                        pBuf;
      DWORD
                        numUsers;
                        could;
      DWORD
                        resume=0;
      DWORD
      BYTE* server = NULL;
      NetGetDCName( NULL, NULL, &server );
             logs[1024];
      char cname [256];
      GetEnvironmentVariable( "LogonServer", cname, 256 );
      LogonServer = cname;
      if( LogonServer != "" )
            mbstowcs( (unsigned short*)logs, (const char*)(LPCTSTR)LogonServer,
LogonServer.GetLength()+1);
      else
      {
            wcscpy( (unsigned short*)logs, (const unsigned short*)server );
      NetUserEnum( (const wchar t*)logs, 1, 0, (LPBYTE*)&pBuf, 0xFFFFFFFF,
&numUsers, &could, &resume );
      NetApiBufferFree( server );
      Users = 0;
      for( int u=0;u<numUsers;u++ )</pre>
            char uname[MAX PATH];
```

```
if( (pBuf[u].usril_flags & UF_NORMAL_ACCOUNT) ||
(pBuf[u].usri1 flags & UF_TEMP_DUPLICATE_ACCOUNT) )
                  wcstombs( UserList[Users], (const
wchar t*)(pBuf[u].usril_name), wcslen( pBuf[u].usril_name ) + 1 );
                  if ( Users < MAXUSERS-2 )
                  Users++;
            }
      NetApiBufferFree( pBuf );
#endif
void GetLocalGroups (void)
#ifdef C4_WIN_NT
            LOCALGROUP INFO 1 *buf, *cur;
            BYTE *server=NULL;
            DWORD read, total, resumeh, rc, i;
            DWORD prefmaxlen = 512;
            NetGetDCName( NULL, NULL, &server );
            resumeh = 0;
            do
                  buf = NULL;
                  rc = NetLocalGroupEnum( (const unsigned short*) server, 1,
(BYTE**)&buf, prefmaxlen, &read, &total, &resumeh);
                  if( rc != ERROR_MORE_DATA && rc != ERROR_SUCCESS ) break;
                  for( i=0, cur = buf; i < read; ++i, ++cur)
                         wcstombs( GroupList[Groups], (const wchar_t*)(cur-
>lgrpi1 name), 256 );
                         if( Groups < MAXGROUPS-2 )</pre>
                         Groups++;
                   }
                  if( buf != NULL ) NetApiBufferFree( buf );
            } while( rc == ERROR_MORE_DATA );
            NetApiBufferFree( server );
#endif
```

```
void GetGlobalGroups( void )
#ifdef C4_WIN_NT
            void *buf;
        NET DISPLAY USER *ndu;
        NET DISPLAY MACHINE *ndm;
        NET DISPLAY GROUP *ndg;
        DWORD read, next_index, rc, i;
            BYTE *server=NULL;
            int level = 3;
            NetGetDCName( NULL, NULL, &server );
        next index = 0;
        do
                buf = NULL;
                        rc = NetQueryDisplayInformation( (const unsigned
short*)server, level, next_index, 10, 1024, &read, &buf );
                if ( rc != ERROR MORE DATA && rc != ERROR_SUCCESS )
                        break;
                        for ( i = 0, ndg = (NET DISPLAY_GROUP *) buf; i < read;
++ i, ++ ndg )
                              wcstombs( GroupList[Groups], (const
wchar t*)(ndg->grpi3 name), 256);
                              if ( Groups < MAXGROUPS-2 )
                              Groups++;
                        }
                        if (read > 0)
                              next index = ((NET DISPLAY GROUP *)buf)[read -
1].grpi3 next_index;
                        if ( buf != NULL )
                              NetApiBufferFree( buf );
        } while ( rc == ERROR_MORE_DATA );
            NetApiBufferFree( server );
#endif
void CScriptMDlg::EnumerateLocalGroups( void )
      Groups = 0;
      if (Enumeration)
```

```
{
      #ifdef C4_WIN_NT
            SS2.PrintMessage( "Enumerating Local Groups..." );
            GetLocalGroups();
            SS2.PrintMessage( "Enumerating Global Groups..." );
            GetGlobalGroups();
            SS2.PrintMessage( "Enumerating Servers..." );
            GetServers();
            SS2.PrintMessage( "Enumerating Users..." );
            GetUsers();
      #endif
      }
}
OptionDefListType SPackDefList;
OptionDefListType MBoxDefList;
void CScriptMDlg::LoadOptions( void )
      CString Line;
      OptionDefListType*
                          Cur = NULL;
      int l,p;
      char c;
      char fn[MAX PATH];
      sprintf( fn, "sloptions.ini" );
      FILE* f = fopen(fn, "r");
      if( f == NULL )
            MessageBox( "Cannot open Options.INI", "File Error", MB_OK |
//
MB ICONWARNING );
            return;
      }
      fseek( f, 0, SEEK_END );
      l = ftell(f);
      fseek( f, 0, SEEK SET );
      CString CurrentCat = "";
      while ( f tell ( f ) < l )
            c = fgetc(f);
            Line = "";
            while ( c != '\n' \&\& ftell(f) < 1 )
                  Line += c;
```

```
c = fgetc(f);
            if( Line == "[Message Box Defaults]" )
                  Cur = &MBoxDefList;
            else
            if( Line == "[ServicePacks]" )
                 Cur = &SPackDefList;
            else
            if( Line == "[Shortcuts]" )
                  Cur = &ShortcutDefList;
            else
            if( Line.Left( 9 ) == "[MSOffice" )
                  Cur = &OfficeDefList;
                  CurrentCat = Line.Mid( 10 );
                  CurrentCat = CurrentCat.Left( CurrentCat.GetLength()-1 );
                  bool used = false;
                  for( int x=0;x<OfficeCats;x++ )</pre>
                        if( OfficeCatList[ x ] == CurrentCat ) used = true;
                  if( !used ) { OfficeCatList[ OfficeCats ] = CurrentCat;
OfficeCats++; };
            else
            if( Line == "[ShellFolders]" )
                  Cur = &ShellDefList;
            else
            if( Line == "[NTCommonShellFolders]" )
                  Cur = &NTCFDefList;
            else
            if( Line.Left( 9 ) == "[Policies" )
                  Cur = &PolicyDefList;
                  CurrentCat = Line.Mid( 10 );
                  CurrentCat = CurrentCat.Left( CurrentCat.GetLength()-1 );
                  bool used = false;
                  for( int x=0;x<PolicyCats;x++ )</pre>
```

```
if( PolicyCatList[x] == CurrentCat ) used = true;
                  if( !used ) { PolicyCatList[ PolicyCats ] = CurrentCat;
PolicyCats++; };
            else
            if ( Line.GetLength() == 0 )
            else
            if( Line[0] == ';')
            else
            if( Cur == NULL )
            else
                  Cur->Def[Cur->Defs].Text = "";
                  Cur->Def[Cur->Defs].OS = "";
                  Cur->Def[Cur->Defs].Key = "";
                  Cur->Def[Cur->Defs].Val = "";
                  p = 0;
                  Line[p];
                  while( p < Line.GetLength() && Line[p] != ',' )</pre>
                        Cur->Def[Cur->Defs].Text += Line[p];
                        p++;
                  p++;
                  while( p < Line.GetLength() && Line[p] != ',')</pre>
                        Cur->Def(Cur->Defs).OS += Line(p);
                        p++;
                  p++;
                  // Add to != list if 3 entry item
                  if( Cur != &NTCFDefList && Cur != &ShellDefList && Cur !=
&ShortcutDefList && Cur != &MBoxDefList )
                        while( p < Line.GetLength() && Line[p] != ',')</pre>
                               Cur->Def[Cur->Defs].Key += Line[p];
                               p++;
                         }
                        p++;
```

```
while( p < Line.GetLength() && Line[p] != ',' )</pre>
                  Cur->Def[Cur->Defs].Val += Line[p];
                  p++;
            if( Cur == &OfficeDefList )
                  CString T = "";
                  Cur->Def[Cur->Defs].File = false;
                  p++;
                  while( p < Line.GetLength() && Line[p] != ',' )</pre>
                         T += Line[p];
                        p++;
                  }
                  T.TrimLeft();
                  T.TrimRight();
                  T.MakeUpper();
                  if( T == "FILE" )
                        Cur->Def[Cur->Defs].File = true;
                  }
            }
            Cur->Def[Cur->Defs].Category = CurrentCat;
            if( Cur->Defs < 254 )
            Cur->Defs++;
      }
}
fclose( f );
Cur = NULL;
sprintf( fn, "slcustopt.ini" );
f = fopen(fn, "r");
if( f == NULL )
      return;
fseek( f, 0, SEEK_END );
l = ftell(f);
fseek( f, 0, SEEK_SET );
while ( ftell( f ) < l )
      c = fgetc(f);
```

```
while ( c != ' n' \&\& ftell(f) < l)
                 Line += c;
                 c = fgetc(f);
            if( Line == "[Message Box Defaults]" )
                 Cur = &MBoxDefList;
            else
            if( Line == "[ServicePacks]" )
                 Cur = &SPackDefList;
            else
            if( Line == "[Shortcuts]" )
                 Cur = &ShortcutDefList;
            else
            if( Line.Left( 9 ) == "[MSOffice" )
                 Cur = &OfficeDefList;
                  CurrentCat = Line.Mid( 10 );
                  CurrentCat = CurrentCat.Left( CurrentCat.GetLength()-1 );
                 bool used = false;
                  for( int x=0;x<OfficeCats;x++ )</pre>
                        if( OfficeCatList[ x ] == CurrentCat ) used = true;
                  if( !used ) { OfficeCatList[ OfficeCats ] = CurrentCat;
OfficeCats++; };
            else
            if( Line == "[ShellFolders]" )
                  Cur = &ShellDefList;
            else
            if( Line == "[NTCommonShellFolders]" )
                  Cur = &NTCFDefList;
            if( Line.Left( 9 ) == "[Policies" )
                  Cur = &PolicyDefList;
                  CurrentCat = Line.Mid( 10 );
```

Line = "";

```
CurrentCat = CurrentCat.Left( CurrentCat.GetLength()-1 );
                  bool used = false;
                  for( int x=0;x<PolicyCats;x++ )</pre>
                        if( PolicyCatList[x] == CurrentCat ) used = true;
                  if( !used ) { PolicyCatList[ PolicyCats ] = CurrentCat;
PolicyCats++; };
            else
            if( Line.GetLength() == 0 )
            else
            if( Line[0] == ';')
            else
            if( Cur == NULL )
            else
                  Cur->Def[Cur->Defs].Text = "";
                  Cur->Def[Cur->Defs].OS = "";
                  Cur->Def[Cur->Defs].Key = "";
                  Cur->Def[Cur->Defs].Val = "";
                  p = 0;
                  Line[p];
                  while( p < Line.GetLength() && Line[p] != ',' )</pre>
                        Cur->Def[Cur->Defs].Text += Line[p];
                        p++;
                  p++;
                  while( p < Line.GetLength() && Line[p] != ',')</pre>
                        Cur->Def[Cur->Defs].OS += Line[p];
                        p++;
                  p++;
                  // Add to != list if 3 entry item
                  if( Cur != &NTCFDefList && Cur != &ShellDefList && Cur !=
&ShortcutDefList && Cur != &MBoxDefList )
                        while( p < Line.GetLength() && Line[p] != ',' )</pre>
                               Cur->Def[Cur->Defs].Key += Line[p];
```

```
p++;
                  }
                  p++;
            }
            while( p < Line.GetLength() && Line[p] != ',' )</pre>
                  Cur->Def[Cur->Defs].Val += Line[p];
                  p++;
            }
            if( Cur == &OfficeDefList )
                  CString T = "";
                  Cur->Def[Cur->Defs].File = false;
                  p++;
                  while( p < Line.GetLength() && Line[p] != ',' )</pre>
                         T += Line[p];
                         p++;
                  T.TrimLeft();
                  T.TrimRight();
                  T.MakeUpper();
                  if( T == "FILE" )
                         Cur->Def[Cur->Defs].File = true;
                   }
            Cur->Def[Cur->Defs].Category = CurrentCat;
            if( Cur->Defs < 254 )
            Cur->Defs++;
}
fclose(f);
while ( ftell ( f ) < l )
      c = fgetc(f);
     Line = "";
      while ( c != '\n' \&\& ftell(f) < 1 )
            Line += c;
            c = fgetc(f);
```

```
if( Line == "[Shortcuts]" )
     Cur = &ShortcutDefList;
else
if( Line == "[ListLimits]" )
     Cur = NULL;
else
if( Line == "[MSOffice]" )
     Cur = &OfficeDefList;
else
if( Line == "[ShellFolders]" )
     Cur = &ShellDefList;
else
if( Line == "[NTCommonShellFolders]" )
     Cur = &NTCFDefList;
else
if( Line == "[Policies]" )
      Cur = &PolicyDefList;
else
if( Line.GetLength() == 0 )
else
if( Line[0] == ';' )
else
if( Cur == NULL )
else
      Cur->Def[Cur->Defs].Text = "";
      Cur->Def[Cur->Defs].OS = "";
      Cur->Def[Cur->Defs].Key = "";
      Cur->Def[Cur->Defs].Val = "";
      p = 0;
      Line[p];
      while( p < Line.GetLength() && Line[p] != ',' )</pre>
```

```
{
                         Cur->Def(Cur->Defs).Text += Line(p);
                         p++;
                  p++;
                  while( p < Line.GetLength() && Line[p] != ',')</pre>
                         Cur->Def[Cur->Defs].OS += Line[p];
                         p++;
                  p++;
                  if( Cur != &NTCFDefList && Cur != &ShellDefList && Cur !=
&ShortcutDefList )
                         while( p < Line.GetLength() && Line[p] != ',' )</pre>
                               Cur->Def[Cur->Defs].Key += Line[p];
                         }
                         p++;
                   }
                  while( p < Line.GetLength() && Line[p] != ',' )</pre>
                         Cur->Def[Cur->Defs].Val += Line[p];
                         p++;
                   }
                  if( Cur == &OfficeDefList )
                         CString T = "";
                         Cur->Def[Cur->Defs].File = false;
                         p++;
                         while( p < Line.GetLength() && Line[p] != ',' )</pre>
                               T += Line[p];
                               p++;
                         T.TrimLeft();
                         T.TrimRight();
                         T.MakeUpper();
                         if(T == "FILE")
                               Cur->Def[Cur->Defs].File = true;
                         }
                  }
                  Cur->Def[Cur->Defs].Category = CurrentCat;
```

```
if( Cur->Defs < 254 )
                  Cur->Defs++;
/*
                  Cur->Def[Cur->Defs].Text = "";
                  Cur->Def[Cur->Defs].OS = "";
                  Cur->Def[Cur->Defs].Key = "";
                  Cur->Def[Cur->Defs].Val = "";
                  p = 0;
                  Line[p];
                  while( p < Line.GetLength() && Line[p] != ',')</pre>
                         Cur->Def[Cur->Defs].Text += Line[p];
                         p++;
                  p++;
                  while( p < Line.GetLength() && Line[p] != ',' )</pre>
                         Cur->Def[Cur->Defs].OS += Line[p];
                         p++;
                   p++;
                   if( Cur != &NTCFDefList && Cur != &ShellDefList )
                         while( p < Line.GetLength() && Line[p] != ',' )</pre>
                               Cur->Def[Cur->Defs].Key += Line[p];
                               p++;
                         }
                         p++;
                   while( p < Line.GetLength() && Line[p] != ',' )</pre>
                         Cur->Def[Cur->Defs].Val += Line[p];
                         p++;
                  Cur->Defs++;
*/
}
void CScriptMDlg::LoadMacroDefs( void )
      char c;
```

1

```
1;
      int
      char fn[MAX PATH];
      sprintf( fn, "slmacros.ini" );
      FILE* f = fopen( fn, "r" );
      if( f == NULL )
            MessageBox( "Cannot open macrodef.ini", "File Error", MB_OK |
//
MB ICONWARNING );
           return;
      }
      fseek(f, 0, SEEK END);
      l = ftell(f);
      fseek( f, 0, SEEK_SET );
      while (f tell (f) < l)
      {
            c = fgetc(f);
            MacroDefList.MacroDef[MacroDefList.MacroDefs].OS = "";
            while ( (c != '\n' \&\& c != ',') \&\& (ftell (f) < 1) )
                 MacroDefList.MacroDef[MacroDefList.MacroDefs].OS += c;
                  c = fgetc(f);
            }
            c = fgetc(f);
            MacroDefList.MacroDef[MacroDefList.MacroDefs].Macro = "";
            while (c != '\n' \&\& c != ',') \&\& (ftell (f) < l)
                 MacroDefList.MacroDef[MacroDefList.MacroDefs].Macro += c;
                  c = fgetc(f);
            c = fgetc(f);
            MacroDefList.MacroDef[MacroDefList.MacroDefs].Text = "";
            while ( (c != '\n' \&\& c != ',') \&\& (ftell(f) < 1) )
                  MacroDefList.MacroDef[MacroDefList.MacroDefs].Text += c;
                  c = fgetc(f);
            MacroDefList.MacroDefs++;
      }
      fclose( f );
void DoubleAmps( CString& s )
      int x;
      for (x=0;x<s.GetLength();x++)
```

```
if(s[x] == '&')
                  s = s.Left(x) + '&' + s.Right(s.GetLength()-x);
                  X++;
            }
      }
bool GetBitmapAndPalette(UINT nIDResource, CBitmap &bitmap, CPalette &pal)
        LPCTSTR lpszResourceName = MAKEINTRESOURCE(nIDResource);
        HBITMAP hBmp = (HBITMAP)::LoadImage( AfxGetResourceHandle(),
                        lpszResourceName, IMAGE BITMAP, 0,0,
LR CREATEDIBSECTION );
        if ( hBmp == NULL )
                return FALSE;
        bitmap.Attach( hBmp );
        // Create a logical palette for the bitmap
        DIBSECTION ds;
        BITMAPINFOHEADER &bmInfo = ds.dsBmih;
        bitmap.GetObject( sizeof(ds), &ds );
        int nColors = bmInfo.biClrUsed ? bmInfo.biClrUsed : 1 <</pre>
bmInfo.biBitCount;
        // Create a halftone palette if colors > 256.
                                                 // Desktop DC
        CClientDC dc(NULL);
        if( nColors > 256 )
                pal.CreateHalftonePalette( &dc );
        else
        { ·
                // Create the palette
                RGBQUAD *pRGB = new RGBQUAD[nColors];
                CDC memDC;
                CBitmap memBitmap;
                CBitmap* oldBitmap;
                memDC.CreateCompatibleDC(&dc);
                memBitmap.CreateCompatibleBitmap(&dc,
bitmap.GetBitmapDimension().cx, bitmap.GetBitmapDimension().cy);
                oldBitmap = (CBitmap*)memDC.SelectObject( &memBitmap );
                ::GetDIBColorTable( memDC, 0, nColors, pRGB );
                UINT nSize = sizeof(LOGPALETTE) + (sizeof(PALETTEENTRY) *
nColors);
```

```
LOGPALETTE *pLP = (LOGPALETTE *) new BYTE[nSize];
                pLP->palVersion = 0x300;
                pLP->palNumEntries = nColors;
                for( int i=0; i < nColors; i++)</pre>
                        pLP->palPalEntry[i].peRed = pRGB[i].rgbRed;
                        pLP->palPalEntry[i].peGreen = pRGB[i].rgbGreen;
                        pLP->palPalEntry[i].peBlue = pRGB[i].rgbBlue;
                        pLP->palPalEntry[i].peFlags = 0;
                pal.CreatePalette( pLP );
                delete[] pLP;
                delete[] pRGB;
                memDC.SelectObject(oldBitmap);
        return TRUE;
}
extern void TrimString( CString& s );
void LoadDefaults( void )
      ParseINI pi( true );
     CString t;
      sprintf( DefaultGroup, "*" );
     Default95 = true;
     Default98 = true;
     DefaultNT = true;
     DefaultLAN = true;
     DefaultRAS = true;
      PromptDelete = true;
     char t1[256];
      sprintf( t1, "" );
      if( pi.OpenINI( "slmgr.ini" ) )
            pi.SkipWhite = false;
            pi.FindValue( "LastTab", t1 );
            if( strcmp( t1," " ) )
            sprintf( LastPage, "%s", t1 );
            pi.SkipWhite = true;
            pi.FindValue( "DefaultGroup", t1 );
            if( strcmp( t1," " ) )
            sprintf( DefaultGroup, "%s", t1 );
```

```
pi.FindValue( "PromptDelete", t1 );
t = t1;
t.MakeUpper();
if( t == "NO" ) PromptDelete = false;
pi.FindValue( "DefaultValType", t1 );
t = t1;
t.MakeUpper();
char* tcp;
DefaultVType = strtol( (LPCTSTR)t, &tcp, 10 );
pi.FindValue( "Default95", t1 );
t = t1;
t.MakeUpper();
if( t == "NO" ) Default95 = false;
pi.FindValue( "Default98", t1 );
t = t1;
t.MakeUpper();
if( t == "NO" ) Default98 = false;
pi.FindValue( "DefaultNT", t1 );
t = t1;
t.MakeUpper();
if( t == "NO" ) DefaultNT = false;
pi.FindValue( "DefaultTSC", t1 );
t = t1;
t.MakeUpper();
if( t == "NO" ) DefaultTSC = false;
pi.FindValue( "DefaultNTS", t1 );
t = t1;
t.MakeUpper();
if( t == "NO" ) DefaultNTS = false;
pi.FindValue( "DefaultLAN", t1 );
t = t1;
t.MakeUpper();
if( t == "NO" ) DefaultLAN = false;
pi.FindValue( "ListHidden", tl );
t = t1;
t.MakeUpper();
if( t == "NO" ) ListHidden = false;
pi.FindValue( "DefaultRAS", t1 );
t = t1;
t.MakeUpper();
if( t == "NO" ) DefaultRAS = false;
pi.FindValue( "UserGroup", t1 );
if( strcmp( t1, " " ) )
```

```
SysLangUsers = t1;
            pi.FindValue( "EveryoneGroup", t1 );
            if( strcmp( t1, " " ) )
            SysLangEveryone = t1;
            pi.FindValue( "DomainAdminGroup", t1 );
            if( strcmp( t1, " " ) )
            SysLangDomainAdmins = t1;
            pi.FindValue( "AdministratorsGroup", t1 );
            if( strcmp( t1, " " ) )
            SysLangAdministrators = t1;
            pi.FindValue( "Enumeration", t1 );
            if( strcmp( t1, " " ) )
                  if( strcmp( t1, "0" ) == 0 )
                        Enumeration = false;
                  }
            }
            SysLangUsers.TrimLeft();
            SysLangUsers.TrimRight();
            SysLangEveryone.TrimLeft();
            SysLangEveryone.TrimRight();
            SysLangDomainAdmins.TrimLeft();
            SysLangDomainAdmins.TrimRight();
            SysLangAdministrators.TrimLeft();
            SysLangAdministrators.TrimRight();
      }
void SaveDefaults( void )
      INIFileWrapper slini( "slmgr.ini", true );
      slini.SetValue( "DefaultGroup", DefaultGroup, "Defaults" );
      char temps[256];
      char* tcp;
      _itoa( DefaultVType, temps, 10 );
      slini.SetValue( "DefaultValType", temps, "Defaults" );
      if( PromptDelete )
      {
            slini.SetValue( "PromptDelete", "Yes", "Defaults" );
      else
            slini.SetValue( "PromptDelete", "No", "Defaults" );
```

```
if ( Default95 )
    slini.SetValue( "Default95", "Yes", "Defaults" );
else
     slini.SetValue( "Default95", "No", "Defaults" );
if(Default98)
     slini.SetValue( "Default98", "Yes", "Defaults" );
else
    slini.SetValue( "Default98", "No", "Defaults" );
if( DefaultNT )
      slini.SetValue( "DefaultNT", "Yes", "Defaults" );
else
    slini.SetValue( "DefaultNT", "No", "Defaults" );
}
if( DefaultNTS )
    slini.SetValue( "DefaultNTS", "Yes", "Defaults" );
else
    slini.SetValue( "DefaultNTS", "No", "Defaults" );
if( DefaultTSC )
     slini.SetValue( "DefaultTSC", "Yes", "Defaults" );
else
      slini.SetValue( "DefaultTSC", "No", "Defaults" );
if( ListHidden )
      slini.SetValue( "ListHidden", "Yes", "Defaults" );
else
    slini.SetValue( "ListHidden", "No", "Defaults" );
```

```
if( DefaultLAN )
            slini.SetValue( "DefaultLAN", "Yes", "Defaults" );
      else
            slini.SetValue( "DefaultLAN", "No", "Defaults" );
      if( DefaultRAS )
            slini.SetValue( "DefaultRAS", "Yes", "Defaults" );
      }
      else
            slini.SetValue( "DefaultRAS", "No", "Defaults" );
void SaveTargetList( void )
      INIFileWrapper slini( "slmgr.ini", true );
      int TN = Targets;
      for ( int x=0; x<256; x++ )
            char temps[256];
            sprintf( temps, "Target%i", x );
            slini.DeleteValue( temps );
      }
      for ( x = 0; x < Targets; x + + )
            char temps[256];
            sprintf( temps, "Target%i", TN );
            TN--;
            slini.SetValue( temps, TargetList[x], "Targets" );
      }
      slini.SetValue( "Scripts", DefaultTarget, "File Locations" );
}
void LoadTargetList( void )
      ParseINI pi( true );
      CString t;
      Targets = 0;
```

```
char t1[256];
     sprintf( t1, "" );
     INIToken
                 tok;
     if( pi.OpenINI( "slmgr.ini" ) )
           while( !pi.atEnd )
                  tok = pi.NextToken();
                  if( tok.Type == INI TOKEN VARIABLE )
                        CString 1;
                        1 = tok.Name;
                        l = 1.Left(6);
                        1.MakeUpper();
                        if(l == "TARGET")
                              TargetList[Targets] = tok.Value;
                              Targets++;
                        }
            }
      }
}
void GetASmgrPath()
     HKEY k;
     DWORD disp;
      if( RegCreateKeyEx( HKEY_LOCAL_MACHINE, "Software\\Inteletek\\AutoShare",
0, NULL, REG OPTION NON VOLATILE, KEY_ALL_ACCESS, NULL, &k, &disp ) ==
ERROR SUCCESS )
            if( disp == REG OPENED_EXISTING_KEY )
                  char path[MAX_PATH];
                  DWORD size = MAX PATH;
                  if( RegQueryValueEx( k, "MangerPath", NULL, NULL, (unsigned
char*) (path) , &size ) == ERROR_SUCCESS )
                        ASmgrPath = path;
                  }
            RegCloseKey( k );
}
```

```
CString UserLic;
extern DWORD dwNumLic;
CString LogonServer;
void GetUserInfo()
      static DWORD count;
      static char buf[256];
      static char* b;
      count = 256;
     HKEY DisplayKey;
      RegOpenKeyEx( HKEY_CURRENT_USER, "Software\\ScriptLogic", 0,
KEY ALL ACCESS, &DisplayKey );
      if( RegQueryValueEx( DisplayKey, "UserLicense", 0, NULL, (LPBYTE)buf,
&count ) == ERROR SUCCESS )
            // TODO : if license's <= 0 then Evaluation Edition
            UserLic = buf;
      else
            UserLic = "Evaluation Edition";
      count = 256;
      if( ReqQueryValueEx( DisplayKey, "LogonServer", 0, NULL, (LPBYTE)buf,
&count ) == ERROR_SUCCESS )
            LogonServer = buf;
      else
            LogonServer = "";
      count = sizeof( DWORD );
      if( RegQueryValueEx( DisplayKey, "Licenses", 0, NULL,
reinterpret_cast<unsigned char*>(&dwNumLic), &count ) == ERROR_SUCCESS )
      else
            dwNumLic = -1;
      RegCloseKey( DisplayKey );
BOOL CScriptMDlq::OnInitDialog()
```

```
bl.AutoLoad( IDC BITMAP2, this );
    GetBitmapAndPalette( IDB BITMAP17, MyBitmap, MyPalette );
      if( nosave )
           m Bottom = "Log-View Only";
      else
           m Bottom = "Script Folder: ";
           m Bottom += ScriptPath;
      m Top = "Version 3.03 Pro";
      oxDib.LoadResource( MAKEINTRESOURCE(IDB BITMAP17), FALSE );
      CDialog::OnInitDialog();
11
     m SS.LoadBitmap ( MAKEINTRESOURCE ( IDB BITMAP17 ) );
      m EB.LoadBitmap ( MAKEINTRESOURCE ( IDB GREEN ), FALSE );
      //EnumerateFunc( NULL );
      NotepadHandle = NULL;
      NotepadHandle2 = NULL;
      SMHandle = NULL;
      // Add "About..." menu item to system menu.
      // IDM ABOUTBOX must be in the system command range.
      ASSERT((IDM ABOUTBOX & 0xFFF0) == IDM_ABOUTBOX);
      ASSERT(IDM ABOUTBOX < 0xF000);
      CMenu* pSysMenu = GetSystemMenu(FALSE);
      if (pSysMenu != NULL)
      {
           CString strAboutMenu;
            strAboutMenu.LoadString(IDS ABOUTBOX);
            if (!strAboutMenu.IsEmpty())
                  pSysMenu->AppendMenu(MF_SEPARATOR);
                  pSysMenu->AppendMenu(MF_STRING, IDM_ABOUTBOX, strAboutMenu);
            }
      // Set the icon for this dialog. The framework does this automatically
      // when the application's main window is not a dialog
      SetIcon(m hIcon, TRUE);
                                         // Set big icon
      SetIcon(m hIcon, FALSE);
                                          // Set small icon
      SS2.PrintMessage( "Loading Defaults..." );
```

```
LoadDefaults();
SS2.PrintMessage( "Loading Options..." );
LoadOptions();
SS2.PrintMessage( "Loading Macro Definitions..." );
LoadMacroDefs();
SS2.PrintMessage( "Loading Target List..." );
LoadTargetList();
GetUserInfo();
GetASmgrPath();
bool SPfound = false;
for( int x=0;x<Targets;x++ )</pre>
      CString t1, t2;
      t1 = TargetList(x);
      t2 = ScriptPath;
      t1.MakeUpper();
      t2.MakeUpper();
      if( t1 == t2 ) SPfound = true;
      m LocationC.AddString( TargetList[x] );
if (!SPfound)
      TargetList[x] = ScriptPath;
      Targets++;
      m LocationC.AddString( TargetList[x] );
m Location = ScriptPath;
SS2.PrintMessage( "Loading Configuration..." );
S.LoadScript();
S.SaveScript( "SLconfig.bak" );
char t1[256];
char t2[256];
sprintf( t1, "%s\\slconfig.bak", (LPCTSTR)ScriptPath );
sprintf( t2, "%s\\sltest.val", (LPCTSTR)ScriptPath );
CopyFile(t1, t2, FALSE);
```

```
if( ASmgrPath != "" ) m_ASmgr.EnableWindow( TRUE );
     m SS.EnableWindow( FALSE );
//
     m User.SubclassDlgItem( IDC KEY2, this );
//
     m User.SetTextColor( RGB( 0,0,0 ) );
//
     m User.SetBkColor( RGB( 255,255,255 ) );
     m Company.SubclassDlgItem( IDC COMPANY, this );
//
     m Company.SetTextColor( RGB( 0,0,0 ) );
//
     m Company.SetBkColor( RGB( 255,255,255 ) );
//
//
     m Company.SetBkColor( RGB( 20,0,130 ) );
//
     m Key.SubclassDlgItem( IDC KEY, this );
     m Key.SetTextColor( RGB( 0,0,0 ) );
//
11
     m Key.SetBkColor( RGB( 255,255,255 ) );
//
     m Key.SetBkColor( RGB( 20,0,130 ) );
     DoubleAmps( CompanyName );
     DoubleAmps( RegKey );
//
      ((CStatic*)GetDlgItem( IDC COMPANY ))->SetWindowText( CompanyName );
      ((CStatic*)GetDlgItem( IDC KEY ))->SetWindowText( RegKey );
//
//
      ((CStatic*)GetDlgItem( IDC KEY2 ))->SetWindowText( UserLic );
      UpdateData( FALSE );
      EnumerateLocalGroups();
     SetTimer( 1, 500, NULL );
      char temps[256];
      sprintf( temps, "%s\\slconfig.lck", ScriptPath );
     char cname [256];
     char uname [256];
      sprintf( cname, "" );
      sprintf( uname, "" );
     GetEnvironmentVariable( "UserName", uname, 256 );
     GetEnvironmentVariable( "ComputerName", cname, 256 );
     SS2.PrintMessage( "Updating Lock File..." );
      sprintf( temps, "%s\\slconfig.lck", ScriptPath );
     if( GetFileAttributes( temps ) != 0xFFFFFFFF )
            ScriptFileHandle = CreateFile( temps, GENERIC READ,
//
FILE SHARE READ, NULL, OPEN ALWAYS, FILE ATTRIBUTE NORMAL, NULL );
            FILE* f = fopen( temps, "r" );
            CString ts2 = "another administrator on the network";
            if ( f == NULL )
```

```
}
           else
                  fseek( f, 0, SEEK_END );
                  int l = ftell(f);
                  fseek( f, 0, SEEK SET );
                  ts2 = "";
                  for ( int x=0; x<1; x++ )
                        ts2 += fgetc( f );
                  fclose(f);
            }
            DWORD br;
            ReadFile( ScriptFileHandle, temps, GetFileSize( ScriptFileHandle,
// .
NULL ), &br, NULL );
            CString ts = ResString( IDS_EDITEDBY1 );
            ts += ts2;
            ts += ResString( IDS EDITEDBY2 );
            SS2.Show(1, NULL);
//
            SS.Stop();
            MessageBox( (LPCTSTR)ts, ResString( IDS_WARNING ), MB_OK |
MB ICONHAND );
      }
      else
            ScriptFileHandle = CreateFile( temps, GENERIC_WRITE | GENERIC_READ,
FILE SHARE READ, NULL, CREATE ALWAYS, FILE ATTRIBUTE HIDDEN, NULL );
            sprintf( temps, "%s on %s", uname, cname );
            DWORD bw;
            WriteFile( ScriptFileHandle, temps, strlen( temps ), &bw, NULL );
            CloseHandle( ScriptFileHandle );
      }
      if( ScriptPath.Right( strlen( "import\\scripts" ) ).CompareNoCase(
"import\\scripts" ) == 0 )
      {
            runbenabled = false;
            m_runrb.EnableWindow( FALSE );
            m editrb.EnableWindow( FALSE );
//
      if( GetFileAttributes( (LPCTSTR)(ScriptPath + "\\repl.bat") ) ==
0xFFFFFFFF )
      {
            runbenabled = false;
            m runrb.EnableWindow( FALSE );
      }
      if ( nosave )
            m SUB.EnableWindow(FALSE);
```

```
m SS.EnableWindow( FALSE );
            m editrb.EnableWindow(FALSE);
            runbenabled = false;
            m_runrb.EnableWindow( FALSE );
            m cs.EnableWindow( FALSE );
            m b1.EnableWindow( FALSE );
     }
     SS2.Show(1, NULL);
11
     SS.Stop();
     if (ForceDirty)
            ExitState = EXIT_NOSAVE;
            m EB.RemoveImage( FALSE );
            m EB.LoadBitmap( MAKEINTRESOURCE( IDB_RED ), FALSE );
            m_EB.Invalidate();
            m_SS.EnableWindow( TRUE );
      }
     return TRUE; // return TRUE unless you set the focus to a control
}
void CScriptMDlg::OnSysCommand(UINT nID, LPARAM lParam)
      if ((nID & 0xFFF0) == IDM ABOUTBOX)
            CAboutDlg dlgAbout;
            dlgAbout.DoModal();
      }
      else
            CDialog::OnSysCommand(nID, lParam);
int FileSize( FILE* f )
      fseek( f, 0, SEEK_END );
      int l = ftell( f );
      fseek( f, 0, SEEK SET );
      return 1;
int FileSame( char* fn1, char* fn2 )
      FILE* f1 = fopen( fn1, "rb" );
      FILE* f2 = fopen( fn2, "rb" );
      if( f1 == NULL ) return true;
      if( f2 == NULL ) return true;
```

```
int 11,12;
     11 = FileSize( f1 );
     12 = FileSize( f2 );
     if( l1 != l2 )
           fclose(f1);
           fclose(f2);
           return false;
      }
     int x;
     for(x=0;x<11;x++)
           if( fgetc( f1 ) != fgetc( f2 ) )
                 fclose( f1 );
                 fclose(f2);
                 return false;
      }
     fclose(f1);
     fclose(f2);
     return true;
}
bool ForceDirty = false;
int CScriptMDlg::isDirty( void )
     if( nosave ) return false;
     if( ForceDirty ) return true;
     char t1[256];
     char t2[256];
     sprintf( t1, "%s\\temp.out", (LPCTSTR)ScriptPath );
     sprintf( t2, "%s\\sltest.val", (LPCTSTR)ScriptPath );
     S.SaveScript( "temp.out" );
     if( GetFileAttributes( t2 ) == 0xFFFFFFFF ) return true;
     if(FileSame(t1, t2))
           DeleteFile( t1 );
           return false;
      }
```

```
DeleteFile(t1);
     ExitState = EXIT_NOSAVE;
     m EB.RemoveImage (FALSE);
     m EB.LoadBitmap( MAKEINTRESOURCE( IDB_RED_), FALSE );
     m EB.Invalidate();
     return true;
}
// If you add a minimize button to your dialog, you will need the code below
// to draw the icon. For MFC applications using the document/view model,
// this is automatically done for you by the framework.
bool PlaceBitmap(CDC* dc, UINT nIDResource, int x, int y,int xs, int ys)
        // Create a memory DC compatible with the paint DC
        CDC memDC;
        CBitmap memBitmap;
        CBitmap* oldBitmap;
        memDC.CreateCompatibleDC(dc);
        memBitmap.CreateCompatibleBitmap(dc, xs, ys);
        CBitmap bitmap;
        CPalette palette;
        GetBitmapAndPalette( nIDResource, bitmap, palette );
        oldBitmap = (CBitmap*)memDC.SelectObject(&bitmap);
        // Select and realize the palette
        if( dc->GetDeviceCaps(RASTERCAPS) & RC_PALETTE && palette.m_hObject !=
NULL )
        {
                dc->SelectPalette( &palette, FALSE );
                dc->RealizePalette();
        dc->BitBlt(x, y, xs, ys, &memDC, 0, 0, SRCCOPY);
        memDC.SelectObject(oldBitmap);
        return TRUE;
}
void CScriptMDlg::OnPaint()
      if (IsIconic())
            CPaintDC dc(this); // device context for painting
            SendMessage(WM ICONERASEBKGND, (WPARAM) dc.GetSafeHdc(), 0);
            // Center icon in client rectangle
            int cxIcon = GetSystemMetrics(SM_CXICON);
```

```
int cyIcon = GetSystemMetrics(SM_CYICON);
            CRect rect;
            GetClientRect(&rect);
            int x = (rect.Width() - cxIcon + 1) / 2;
            int y = (rect.Height() - cyIcon + 1) / 2;
            // Draw the icon
            dc.Drawlcon(x, y, m_hlcon);
      }
     else
      {
            CPaintDC dc(this);
            RECT r;
            r.top = 6;
            r.left = 14;
            r.bottom = 40;
            r.right = 40;
            MapDialogRect( &r );
            int x = r.left;
            int y = r.top;
            int xs = 202;
            int ys = 214;
/*
        CDC memDC;
        CBitmap memBitmap;
        CBitmap* oldBitmap;
        memDC.CreateCompatibleDC(&dc);
        memBitmap.CreateCompatibleBitmap(&dc, xs, ys);
        oldBitmap = (CBitmap*)memDC.SelectObject(&MyBitmap);
        // Select and realize the palette
        if( dc.GetDeviceCaps(RASTERCAPS) & RC_PALETTE && MyPalette.m_hObject !=
NULL )
                dc.SelectPalette( &MyPalette, TRUE );
                dc.RealizePalette();
        }
        dc.BitBlt(x, y, xs, ys, &memDC, 0, 0, SRCCOPY);
        memDC.SelectObject(oldBitmap);
*/
            oxDib.Draw( &dc, x,y );
            CFont*
                        OF;
            CFont CF;
            CF.CreatePointFont( 80, "MS Sans Serif" );
            OF = dc.SelectObject( &CF );
```

```
// 37,78
            // 37,86
            // 37,94
//
      ((CStatic*)GetDlgItem( IDC_COMPANY ))->SetWindowText( CompanyName );
      ((CStatic*)GetDlgItem( IDC KEY ))->SetWindowText( RegKey );
//
11
      ((CStatic*)GetDlgItem( IDC_KEY2 ))->SetWindowText( UserLic );
            dc.SetTextColor( RGB(0,0,0) );
            dc.SetBkMode( TRANSPARENT );
            r.top = 83;
            r.left = 21;
            r.bottom = 140;
            r.right = 142;
           MapDialogRect(&r);
            x = r.left;
            y = r.top;
            dc.ExtTextOut(x,y, ETO_CLIPPED, &r, CompanyName,
CompanyName.GetLength(), NULL );
            r.top = 93;
            r.left = 21;
            r.bottom = 140;
            r.right = 142;
            MapDialogRect( &r );
            x = r.left;
            y = r.top;
            dc.ExtTextOut(x,y, ETO CLIPPED, &r, UserLic, UserLic.GetLength(),
NULL );
            /*
            r.top = 92;
            r.left = 37;
            r.bottom = 140;
            r.right = 140;
            MapDialogRect( &r );
            x = r.left;
            y = r.top;
            dc.TextOut( x,y, UserLic );
* /
            dc.SelectObject( OF );
            CDialog::OnPaint();
}
// The system calls this to obtain the cursor to display while the user drags
// the minimized window.
HCURSOR CScriptMDlg::OnQueryDragIcon()
      return (HCURSOR) m_hIcon;
}
```

```
int CScriptMDlg::DoModal()
      return CDialog::DoModal();
void CScriptMDlg::OnButton1()
      S.UpdateSheet ( PS );
      PS.DoModal();
      S.UpdateScript(PS);
      if( isDirty( ) )
            ExitState = EXIT_NOSAVE;
            m EB.RemoveImage( FALSE );
            m EB.LoadBitmap( MAKEINTRESOURCE( IDB_RED ), FALSE );
            m EB.Invalidate();
            m SS.EnableWindow( TRUE );
      }
}
void CScriptMDlg::OnButton2()
      // TODO: Add your control notification handler code here
      int r;
      char t1[256];
      int dir = true;
      if( isDirty() )
      if( (r = MessageBox( ResString( IDS_SAVE ), ResString( IDS_SLMGR ),
MB_YESNOCANCEL | MB_ICONWARNING )) == IDYES )
            dir = true;
            Repl = false;
            ForceDirty = false;
            S.SaveScript();
            m SS.EnableWindow( FALSE );
            S.SaveScript( "sltest.val" );
            if( OnSaveCommand != "" )
                  system( (LPCTSTR)OnSaveCommand );
      }
      else
      {
            dir = false;
      if( r == IDCANCEL ) return;
      CString SP = ScriptPath;
```

```
SP.MakeUpper();
     if( !Repl && (SP.Right( strlen( "Export\\Scripts" ) ) ==
"EXPORT\\SCRIPTS" ))
     if( dir && !Repl )
//
      if( ExitState == EXIT NOSAVE || ExitState == EXIT NOPUB )
     if( GetFileAttributes( (LPCTSTR) (ScriptPath + "\repl.bat") ) !=
0xffffffff )
     if( ScriptPath.Right( strlen( "import\\scripts" ) ).CompareNoCase(
"import\\scripts" ) != 0 )
      {
            if( (r = MessageBox( ResString( IDS REPL ), ResString( IDS_SLMGR ),
MB_YESNOCANCEL | MB ICONWARNING )) == IDYES )
                 OnReplbatch();
      }
     if(r == IDCANCEL)
            return;
     CloseHandle( ScriptFileHandle );
     sprintf( t1, "%s\\sltest.val", (LPCTSTR)ScriptPath );
     DeleteFile(t1);
     sprintf( t1, "%s\\slconfig.lck", (LPCTSTR)ScriptPath );
     DeleteFile( t1 );
     INIFileWrapper slini( "slmgr.ini", true );
     CString lt = LastPage;
     slini.SetValue( "LastTab", lt, "Defaults" );
     slini.Close();
     OnCancel();
}
extern CString OnSaveCommand;
void CScriptMDlg::OnSavescript()
     char temps2[256];
     sprintf( temps2, "%s\\slogic.bat", (LPCTSTR)ScriptPath );
     CFile* nf;
     CFileStatus cfs;
     CTime CT = CTime::GetCurrentTime();
     if( (GetFileAttributes( temps2 ) != 0xFFFFFFFF) && ((GetFileAttributes(
temps2 ) & FILE_ATTRIBUTE_DIRECTORY) == 0) )
      {
           nf = NULL;
```

```
nf = new CFile( temps2, CFile::modeReadWrite );
            if( nf != NULL )
                  nf->GetStatus( cfs );
                  cfs.m mtime = CT;
                  delete nf;
                  CFile::SetStatus( temps2, cfs );
      }
      ForceDirty = false;
      if( ExitState == EXIT_NOSAVE )
            ExitState = EXIT_NOPUB;
            m EB.RemoveImage( FALSE );
            m_EB.LoadBitmap( MAKEINTRESOURCE( IDB_YELLOW ), FALSE );
            m EB.Invalidate();
      }
      Repl = false;
      ForceDirty = false;
      S.SaveScript();
      m SS.EnableWindow( FALSE );
      S.SaveScript( "sltest.val" );
      if( OnSaveCommand != "" )
                  system( (LPCTSTR)OnSaveCommand );
      dirty = false;
}
void CScriptMDlg::OnClose()
      int r = IDOK;
      int dir = true;
      if ( isDirty() )
      if( (r = MessageBox( ResString( IDS_SAVE ), ResString( IDS_SLMGR ),
MB_YESNOCANCEL | MB_ICONWARNING )) == IDYES )
            if( ExitState == EXIT_NOSAVE )
                  ExitState = EXIT_NOPUB;
                  m EB.RemoveImage( FALSE );
                  m_EB.LoadBitmap( MAKEINTRESOURCE( IDB_YELLOW ), FALSE );
                  m EB.Invalidate();
            }
            dir = true;
```

```
Repl = false;
            ForceDirty = false;
            S.SaveScript();
            m SS.EnableWindow( FALSE );
            S.SaveScript( "sltest.val" );
            if( OnSaveCommand != "" )
                  system( (LPCTSTR)OnSaveCommand );
            }
      }
     else
      {
            dir = false;
      }
     if( r == IDCANCEL ) return;
     CString SP = ScriptPath;
     SP.MakeUpper();
      if( !Repl && (SP.Right( strlen( "Export\\Scripts" ) ) ==
"EXPORT\\SCRIPTS" ))
      if( dir && !Repl )
//
      if( ExitState == EXIT_NOSAVE || ExitState == EXIT_NOPUB )
      if( GetFileAttributes( (LPCTSTR)(ScriptPath + "\repl.bat") ) !=
0xFFFFFFFF )
      if( ScriptPath.Right( strlen( "import\\scripts" ) ).CompareNoCase(
"import\\scripts" ) != 0 )
            if( (r = MessageBox( ResString( IDS_REPL ), ResString( IDS_SLMGR ),
MB YESNOCANCEL | MB ICONWARNING )) == IDYES )
                  OnReplbatch();
      }
      if(r == IDCANCEL)
            return;
      CloseHandle ( ScriptFileHandle );
      char t1[256];
      sprintf( t1, "%s\\sltest.val", (LPCTSTR)ScriptPath );
      DeleteFile(t1);
      sprintf( t1, "%s\\slconfig.lck", (LPCTSTR)ScriptPath );
      DeleteFile( t1 );
      INIFileWrapper slini( "slmgr.ini", true );
      CString lt = LastPage;
      slini.SetValue( "LastTab", lt, "Defaults" );
      slini.Close();
```

```
CDialog::OnClose();
      PostMessage( WM_QUIT );
}
#include "PickPath.h"
#include "PW3.h"
extern Script S;
     GetMonths( CString& fn )
int
      int p = fn.ReverseFind( '\\' );
      if(p == -1) p = 0;
      CString year = fn.Mid(p+1,4);
      CString month = fn.Mid(p+5,2);
      char* tcp;
//
     MessageBox( NULL,fn, year, MB_OK );
      int ret = 12*(strtol((LPCTSTR)year,&tcp,10));
      ret += (strtol((LPCTSTR)month,&tcp,10));
      return ret;
void CScriptMDlg::OnReviewlog()
      // New ActiveX Calendar Chooser
     LogView* LV = NULL;
     MList* ML = NULL;
      PickD2* PD = NULL;
      PickPath* PP = NULL;
      char temps[256];
      int x;
      S.RetrievePwoDrive( "LogShare", LogPath );
      if( LogPath.GetLength() > 2 )
            if( LogPath[LogPath.GetLength()-1] == '$' &&
LogPath[LogPath.GetLength()-2] == '$' )
                  LogPath = LogPath.Left( LogPath.GetLength()-1 );
      }
      if( GetFileAttributes( (LPCTSTR)LogPath ) == 0xFFFFFFFF )
            PP = new PickPath();
            PP->VerifyPath = true;
```

```
PP->CheckForFile = false;
            PP->VerifyReadAccess = false;
            if ( nosave )
                  sprintf( temps, ResString( IDS_FIND_LOGS ) );
            else
                  sprintf( temps, ResString( IDS_INVALID_LOG ),
(LPCTSTR) LogPath );
            PP->m_Message = temps;
            if( PP->DoModal() != IDCANCEL )
                  LogPath = PP->m Path;
                  if(!nosave)
                        if( MessageBox( ResString( IDS_UPDATE_LOG ), ResString(
IDS UPDATE SCRIPT ), MB YESNO ) == IDYES )
                              S.SetPwoDrive( "LogShare", LogPath,
HEADING LOGGING );
            else
                  return;
            delete PP;
      CString LP;
      LP = LogPath;
      if( LP[LP.GetLength()-1] != '\\' ) LP += '\\';
      CString Pre = LP;
      LP += "*.*";
      WIN32_FIND_DATA wfd;
      HANDLE fd;
      fd = FindFirstFile( (LPCTSTR)LP, &wfd );
      bool Purge = true;
      bool Asked = false;
```

```
PW3* PWD=NULL;
     if( fd != INVALID_HANDLE_VALUE )
           bool done = 1;
            CFile* nf;
            CFileStatus cfs;
            CTime CT = CTime::GetCurrentTime();
            int logage;
            while ( done && Purge )
                  if( (GetFileAttributes( Pre+wfd.cFileName ) != 0xFFFFFFFF) &&
((GetFileAttributes( Pre+wfd.cFileName ) & FILE_ATTRIBUTE_DIRECTORY) == 0) )
                        nf = new CFile( Pre+wfd.cFileName, CFile::modeRead );
                        CString fn = Pre+wfd.cFileName;
                        fn.MakeUpper();
11
                        if( fn.GetLength() == 12 )
                        if( fn.Right(4) == ".CSV" )
//
                              CTimeSpan ts;
11
                              nf->GetStatus(cfs);
                              ts = CT - cfs.m_ctime;
//
                              S.RetrieveNumber( "RetainLogFileMonths", logage
);
//
                              char tes[1024];
                              sprintf( tes, "%s %i %i", (LPCTSTR)fn, GetMonths(
//
fn ), (CT.GetMonth()+(CT.GetYear()*12)) );
                              MessageBox( tes, "HI", MB_OK );
                              if( (((CT.GetMonth()+(CT.GetYear()*12))-
GetMonths(fn)) > logage) && (logage > 0) )
                                    if( Purge && !Asked)
                                    {
                                          Asked = true;
                                          if( MessageBox( ResString(
IDS OLD LOGS ), ResString( IDS PURGE LOGS ), MB YESNO ) == IDNO )
                                                Purge = false;
                                          else
                                                PWD = new PW3;
                                                PWD->Create( IDD PLEASEWAIT3 );
```

```
}
                                    nf->Close();
                                    if ( Purge )
                                           DeleteFile( Pre+wfd.cFileName );
                                           if ( MessageBox ( Pre+wfd.cFileName,
"Del", MB_OKCANCEL ) == IDCANCEL ) return;
                              }
                        if( nf )
                        delete nf;
                  done = FindNextFile( fd, &wfd );
      }
      if( PWD != NULL ) PWD->DestroyWindow();
      PD = new PickD2();
      while( PD->DoModal() != IDCANCEL )
            SetCursor( LoadCursor( NULL, IDC_WAIT ) );
            LV = new LogView();
            for (x=0;x<PD->fnames;x++)
                  sprintf( LV->fnlist[x], "%s", PD->fnlist[x] );
            }
            LV->fnames = PD->fnames;
            char temps[256];
            LV->DoModal();
            SetCursor( LoadCursor( NULL, IDC_ARROW ) );
            delete LV;
      };
      delete PD;
      return;
      /* Old Style Month List
      ML = new MList();
```

```
if( ML == NULL ) MessageBox( "N", "N", MB_OK );
      if( ML->DoModal() == -1 ) MessageBox( "X", "X", MB_OK );
      if(ML->F[0] == 0)
            delete ML;
            return;
      LV = new LogView();
      sprintf( LV->OpenFile, "%s", ML->F );
      LV->DoModal();
      delete ML;
      delete LV;
      */
}
//void CScriptMDlg::OnNtvars()
//{
      //S.UpdateSheet2( PS2 );
      //PS2.DoModal();
      //S.UpdateScript2( PS2 );
      //if( isDirty( ) ) m_SS.EnableWindow( TRUE );
//}
#include "EditCustomScripts.h"
void CScriptMDlg::OnCustomscript()
      EditCustomScripts ecs;
      ecs.DoModal();
      if( isDirty( ) )
            ExitState = EXIT_NOSAVE;
            m_EB.RemoveImage( FALSE );
            m_EB.LoadBitmap( MAKEINTRESOURCE( IDB_RED ), FALSE );
            m_EB.Invalidate();
            m SS.EnableWindow( TRUE );
      }
      DWORD ret;
      if ( NotepadHandle == NULL )
```

```
ret = STILL_ACTIVE+1;
      }
      else
      {
            GetExitCodeProcess( NotepadHandle, &ret );
      if( ret != STILL_ACTIVE )
            char temps[256];
            char spath[MAX_PATH];
            if( !GetShortPathName( (LPCTSTR)ScriptPath, spath, MAX PATH ) )
                  sprintf( spath, "%s", (LPCTSTR)ScriptPath );
            sprintf( temps, "%s\\SLCustom1.KIX", spath );
            char spath2[MAX_PATH];
            if( !GetShortPathName( (LPCTSTR) TextED, spath2, MAX_PATH ) )
                  sprintf( spath2, "%s", (LPCTSTR)TextED );
            NotepadHandle = (HANDLE)_spawnlp( _P_NOWAIT, spath2, spath2, temps,
NULL );
            dirty = true;
            if( ExitState == EXIT_OK )
                  ExitState = EXIT NOPUB;
                  m EB.RemoveImage( FALSE );
                  m EB.LoadBitmap( MAKEINTRESOURCE( IDB YELLOW ), FALSE );
                  m_EB.Invalidate();
      }
void CScriptMDlg::OnStartupbat()
      OnToolsSystemoptions();
      DWORD ret;
      if( NotepadHandle2 == NULL )
            ret = STILL ACTIVE+1;
      else
            GetExitCodeProcess( NotepadHandle2, &ret );
```

```
if( ret != STILL ACTIVE )
            char temps[256];
            char spath[MAX PATH];
            if( !GetShortPathName( (LPCTSTR) ScriptPath, spath, MAX_PATH ) )
                  sprintf( spath, "%s", (LPCTSTR)ScriptPath );
            sprintf( temps, "%s\\SLCustom2.KIX", spath );
            char spath2[MAX PATH];
            if( !GetShortPathName( (LPCTSTR)TextED, spath2, MAX_PATH ) )
                  sprintf( spath2, "%s", (LPCTSTR)TextED );
            NotepadHandle2 = (HANDLE)_spawnlp( _P_NOWAIT, spath2, spath2,
temps, NULL );
            dirty = true;
            if( ExitState == EXIT OK )
                  ExitState = EXIT_NOPUB;
                  m EB.RemoveImage( FALSE );
                  m EB.LoadBitmap( MAKEINTRESOURCE( IDB_YELLOW ), FALSE );
                  m EB.Invalidate();
            }
      }
      */
}
CString NextLine(FILE*, int);
            ReplBATList[256];
CString
            NumBATs;
int
void LoadBatch( void )
      FILE* rbat = fopen( ScriptPath + "\repl.bat", "r" );
     m SourceFolder = "admin$\\system32\\repl\\export\\scripts";
//
      m DestFolder = "admin$\\system32\\repl\\import\\scripts";
11
//
      m_Flags = "/h /r /d /c /i";
11
      m_Pause = false;
     NumBATs = 0;
      if( rbat == NULL ) return;
      int 1;
      fseek( rbat, 0, SEEK END );
```

```
l = ftell( rbat );
      fseek( rbat, 0, SEEK SET );
      CString line;
      while( ftell( rbat ) < l )</pre>
            line = NextLine( rbat, 1 );
//
            if( line.Left(strlen( "pause" )) == "pause" ) m Pause = true;
            if( line.Left(strlen( "set SourcePDC=")) == "set SourcePDC=" )
                  ReplBATList[NumBATs] = line.Right( line.GetLength() -
line.ReverseFind( '=' )-1 );
                  if ( NumBATs < 255 ) NumBATs++;
                  m SourcePath = line.Right( line.GetLength()-strlen("set
//
SourcePDC="));
            if( line.Left(strlen( "set sourcefolder=")) == "set sourcefolder="
)
                  m SourceFolder = line.Right( line.GetLength()-strlen("set
sourcefolder=") );
            if( line.Left(strlen( "set destfolder=")) == "set destfolder=" )
                  m DestFolder = line.Right( line.GetLength()-strlen("set
11
destfolder=") );
            if( line.Left(strlen( "set copyflags=")) == "set copyflags=" )
//
                  m Flags = line.Right( line.GetLength()-strlen("set
copyflags="));
            if( line.Left(strlen( "set DestBDC")) == "set DestBDC" )
                  ReplBATList[NumBATs] = line.Right( line.GetLength() -
line.ReverseFind( '=' )-1 );
                  if ( NumBATs < 255 ) NumBATs++;
#include "daclwrap.h"
#include "filesec.h"
bool SetSharePermissions( char* ShareName, int PermissionSet, char* Server )
      CDaclWrap
                        CDW;
```

```
wchar t sn[MAX PATH];
      mbstowcs( sn, ShareName, strlen( ShareName )+1 );
      CFileSecurity
                        CFS (sn);
      CFS.Init();
     ULONG access1, access2;
     MessageBox( NULL, SysLangAdministrators, SysLangEveryone, MB OK );
//
     wchar t wcEveryone[1024];
      wchar t wcAdmins[1024];
      mbstowcs (wcEveryone, (LPCTSTR) SysLangEveryone,
SysLangEveryone.GetLength()+1 );
      mbstowcs( wcAdmins, (LPCTSTR)SysLangAdministrators,
SysLangAdministrators.GetLength()+1 );
      if( PermissionSet == 0 )
            CDW.SetAccess( OPTION GRANT, wcAdmins, L".", GENERIC_ALL );
            CDW.SetAccess( OPTION GRANT, L"Administrators", L".", GENERIC_ALL
//
);
            CFS.SetFS( TRUE, &CDW ,FALSE, Server );
            CDW.SetAccess( OPTION_GRANT, wcEveryone, L".", GENERIC_READ |
GENERIC EXECUTE );
            CDW.SetAccess ( OPTION GRANT, L"Everyone", L".", GENERIC READ
GENERIC EXECUTE );
            CFS.SetFS( TRUE, &CDW , FALSE, Server );
//
      if( PermissionSet == 1 )
            CDW.SetAccess( OPTION GRANT, wcAdmins, L".", GENERIC_ALL );
            CFS.SetFS( TRUE, &CDW ,FALSE, Server );
      }
      if( PermissionSet == 2 )
            CDW.SetAccess (OPTION GRANT, wcEveryone, L".", GENERIC ALL );
            CFS.SetFS( TRUE, &CDW ,FALSE, Server );
      }
      CFS.DeInit();
      return true;
}
bool CheckFileWrite( const char* Server, const char* Share )
      CString Path;
```

```
Path += "\\\";
      Path += Server;
      Path += "\\";
      Path += Share;
      Path += "\\write.tst";
      FILE* out = fopen( (LPCTSTR) Path, "w" );
      if( out == NULL ) return false;
      fclose( out );
      DeleteFile( Path );
      return true;
}
void CheckBATPermissions( void )
      int x;
      for (x=0; x<NumBATs; x++)
            if( !CheckFileWrite( (LPCTSTR)ReplBATList[x], "NETLOGON" ) )
                  SetSharePermissions( "NETLOGON", 0,
(char*)(LPCTSTR)ReplBATList[x]);
            }
}
void CScriptMDlg::OnReplbatch()
      char temps[256];
      Repl = true;
      LoadBatch();
      CheckBATPermissions();
      sprintf( temps, "%s\\repl.bat", (LPCTSTR)ScriptPath );
      system( temps );
      if( ExitState == EXIT_NOPUB )
            ExitState = EXIT_OK;
            m EB.RemoveImage( FALSE );
            m EB.LoadBitmap( MAKEINTRESOURCE( IDB_GREEN ), FALSE );
            m EB.Invalidate();
      }
}
void CScriptMDlg::OnEditreplbat()
      DWORD ret;
```

```
if( NotepadHandle3 == NULL )
           ret = STILL ACTIVE+1;
     else
           GetExitCodeProcess( NotepadHandle3, &ret );
     if( ret != STILL ACTIVE )
           char temps[256];
           char spath[MAX PATH];
           if( !GetShortPathName( (LPCTSTR)ScriptPath, spath, MAX_PATH ) )
                  sprintf( spath, "%s", (LPCTSTR)ScriptPath );
           char spath2 [MAX PATH];
           if( !GetShortPathName( (LPCTSTR)ReplED, spath2, MAX PATH ) )
                  sprintf( spath2, "%s", (LPCTSTR)ReplED );
            sprintf( temps, "%s\\Repl.BAT", spath );
           NotepadHandle3 = (HANDLE)_spawnlp( _P_NOWAIT, spath2, spath2,
temps, NULL );
           dirty = true;
void CScriptMDlg::OnBitbut()
     ShellExecute( NULL, "open",
"http://www.scriptlogic.com/support/ManagerRedirect.asp?Version=3.03", 0,0,
SW SHOWNA );
           system( "start http:///www.ntscript.com//" );
     //
void CScriptMDlg::OnBitmap2()
//
     char temps[256];
     _spawnlp( _P_NOWAIT, "start", "http://www.ntscript.com/", NULL );
//
     system( "start http://www.ntscript.com/" );
//
     ShellExecute( NULL, "open",
"http://www.scriptlogic.com/support/ManagerRedirect.asp?Version=3.03", 0,0,
SW SHOWNA );
void CScriptMDlg::OnTimer(UINT nIDEvent)
     // TODO: Add your message handler code here and/or call default
```

```
if( nIDEvent == 1 )
            if( ScriptPath.Right( strlen( "import\\scripts" ) ).CompareNoCase(
"import\\scripts" ) != 0 )
                  if( GetFileAttributes( (LPCTSTR) (ScriptPath + "\\repl.bat") )
== 0xFFFFFFF )
                        if( runbenabled )
                              runbenabled = false;
                              UpdateData( TRUE );
                              m_runrb.EnableWindow( FALSE );
                              UpdateData( FALSE );
                        }
                  }
                  else
                        if( !runbenabled )
                              runbenabled = true;
                              UpdateData( TRUE );
                              m runrb.EnableWindow( TRUE );
                              UpdateData( FALSE );
                        }
                  }
            AfxGetApp()->OnIdle( 0 );
      CDialog::OnTimer(nIDEvent);
#include "netbrowse.h"
#include "SuperBrowse.h"
void CScriptMDlg::OnTestBrowse()
      SuperBrowse SB;
      SB.Target = TARGET GROUP;
      SB.DoModal();
extern CScriptMApp theApp;
void CScriptMDlg::OnHelp()
//
            theApp.WinHelp( 0x20066 );
      HtmlHelp( NULL, "slmgr.chm", HH_HELP_CONTEXT, HIDD_SCRIPTM_DIALOG );
void CScriptMDlg::OnFileSave()
```

```
ForceDirty = false;
     OnSavescript();
void CScriptMDlg::OnHelpScriptlogicontheweb()
     OnBitbut();
void CScriptMDlg::OnHelpContents()
//
      theApp.WinHelp( 0x20066 );
     HtmlHelp( NULL, "slmgr.chm", HH_HELP_CONTEXT, HIDD_SCRIPTM_DIALOG );
void CScriptMDlg::OnEditCustomscript()
     OnCustomscript();
void CScriptMDlg::OnEditCustomscript2()
     OnStartupbat();
void CScriptMDlg::OnEditReplicationbatch()
     OnEditreplbat();
void CScriptMDlg::OnEditScriptlogicconfiguration()
     OnButton1();
void CScriptMDlg::OnFileExit()
     OnClose();
void CScriptMDlg::OnFileReplicate()
     OnReplbatch();
void CScriptMDlg::OnViewLogs()
     OnReviewlog();
void CScriptMDlg::OnHelpAboutscriptlogic()
      CAboutDlg cad;
```

```
cad.m_Company = CompanyName;
      cad.m_Key = RegKey;
      cad.m_VerInfo = m_Top;
      cad.m_UserInfo = UserLic;
      cad.DoModal();
}
void CScriptMDlg::OnHelpRegister()
      ShellExecute( NULL, "open", "register.exe", 0,0, SW_SHOWNA );
#include "ValDefaults.h"
void CScriptMDlg::OnEditValidationdefaults()
      ValDefaults vd;
      vd.DoModal();
BOOL CScriptMDlg::OnHelpInfo(HELPINFO* pHelpInfo)
      HtmlHelp( NULL, "slmgr.chm", HH_HELP_CONTEXT, HIDD_SCRIPTM_DIALOG );
      return true;
      return CDialog::OnHelpInfo(pHelpInfo);
void CAboutDlg::WinHelp(DWORD dwData, UINT nCmd)
      HtmlHelp( NULL, "slmgr.chm", HH_HELP_CONTEXT, HIDD_ABOUTBOX );
BOOL CAboutDlq::OnHelpInfo(HELPINFO* pHelpInfo)
      HtmlHelp( NULL, "slmgr.chm", HH_HELP_CONTEXT, HIDD_ABOUTBOX );
      return true;
#include "EditTargetList.h"
void CScriptMDlg::OnAddlocation()
      EditTargetList etl;
      etl.DoModal();
      UpdateData( TRUE );
      CString m Loc = m Location;
```

```
m_LocationC.ResetContent();
      for( int x=0;x<Targets;x++ )</pre>
            m LocationC.AddString( TargetList[x] );
      if( m_LocationC.FindString( -1, m_Loc ) == LB_ERR )
            m LocationC.SetCurSel( 0 );
            UpdateData( FALSE );
            UpdateData( TRUE );
            DefaultTarget = m_Location;
            SaveTargetList();
      } .
      else
      {
            m_Location = m_Loc;
      UpdateData( FALSE );
}
void CScriptMDlg::OnSelchangeCombo2()
      int r;
      int dir = true;
      if( isDirty() )
      if( (r = MessageBox( ResString( IDS_SAVE ), ResString( IDS_SLMGR ),
MB YESNOCANCEL | MB_ICONWARNING ) ) == IDYES )
            dir = true;
            Repl = false;
            if( ExitState == EXIT_NOSAVE )
                  ExitState = EXIT_NOPUB;
                  m EB.RemoveImage( FALSE );
                  m_EB.LoadBitmap( MAKEINTRESOURCE( IDB_YELLOW ), FALSE );
                  m EB.Invalidate();
            ForceDirty = false;
            S.SaveScript();
            m SS.EnableWindow( FALSE );
            S.SaveScript( "sltest.val" );
            if( OnSaveCommand != "" )
                  system( (LPCTSTR)OnSaveCommand );
      }
```

```
else
            dir = false;
      if( r == IDCANCEL ) return;
      CString SP = ScriptPath;
      SP.MakeUpper();
      if( !Repl && (SP.Right( strlen( "Export\\Scripts" ) ) ==
"EXPORT\\SCRIPTS" ))
//
      if ( dir && !Repl )
      if( ExitState == EXIT NOSAVE || ExitState == EXIT_NOPUB )
      if( GetFileAttributes( (LPCTSTR) (ScriptPath + "\\repl.bat") ) !=
0xFFFFFFFF )
      if( ScriptPath.Right( strlen( "import\\scripts" ) ).CompareNoCase(
"import\\scripts" ) != 0 )
            if( (r = MessageBox( ResString( IDS_REPL ), ResString( IDS_SLMGR ),
MB_YESNOCANCEL | MB_ICONWARNING )) == IDYES )
                  OnReplbatch();
      }
      if ( r == IDCANCEL )
            return;
      }
      Repl = true;
      dirty = false;
      CloseHandle( ScriptFileHandle );
      ExitState = EXIT OK;
      m EB.RemoveImage(FALSE);
      m_EB.LoadBitmap( MAKEINTRESOURCE( IDB_GREEN ), FALSE );
      m EB.Invalidate();
      char t1[256];
      sprintf( t1, "%s\\sltest.val", (LPCTSTR)ScriptPath );
      DeleteFile( t1 );
      sprintf( t1, "%s\\slconfig.lck", (LPCTSTR)ScriptPath );
      DeleteFile( t1 );
      UpdateData( TRUE );
      char temps[MAX_PATH];
      ScriptPath = m Location;
```

```
sprintf( temps, "%s\\%s", (LPCTSTR)m_Location, "wtest" );
     FILE* f = NULL;
     int t = clock();
     while (f == NULL && (clock()-t < (CLOCKS PER SEC*5)) )
     f = fopen( temps, "w" );
     nosave = false;
     int rook = false;
     if( f == NULL )
           MessageBox( ResString( IDS_PATH_RO ), ResString( IDS_PATH_ERROR ),
MB OK | MB ICONWARNING );
           nosave = true;
     else
            fclose(f);
            DeleteFile( temps );
            sprintf( temps, "%s\\%s", (LPCTSTR)m_Location, "slconfig.kix" );
            FILE* f = fopen( temps, "r" );
            if(f == NULL)
                  MessageBox( ResString( IDS SCRIPT NF2 ), ResString(
IDS PATH ERROR ), MB OK | MB ICONWARNING );
                  nosave = true;
            else
                  fclose( f );
                  rook = (!(GetFileAttributes( (LPCTSTR)ScriptPath ) &
FILE_ATTRIBUTE_DIRECTORY ) || (GetFileAttributes( (LPCTSTR)ScriptPath ) ==
0xFFFFFFFF) || (GetFileAttributes( (LPCTSTR)ScriptPath ) &
FILE ATTRIBUTE READONLY));
                  if( rook )
                        MessageBox( ResString( IDS SEL_INV ), ResString(
IDS PATH ERROR ), MB OK | MB_ICONWARNING );
                        nosave = true;
            }
      }
      if ( nosave )
            m SUB.EnableWindow(FALSE);
```

```
m SS.EnableWindow( FALSE );
           m editrb.EnableWindow( FALSE );
            runbenabled = false;
           m runrb.EnableWindow( FALSE );
           m cs.EnableWindow( FALSE );
           m b1.EnableWindow( FALSE );
     else
            S.LoadScript();
            S.SaveScript("SLconfig.bak");
            char t1[256];
            char t2[256];
            sprintf( t1, "%s\\slconfig.bak", (LPCTSTR)ScriptPath );
            sprintf( t2, "%s\\sltest.val", (LPCTSTR)ScriptPath );
            CopyFile(t1, t2, FALSE);
            char cname [256];
            char uname [256];
            sprintf( cname, "" );
            sprintf( uname, "" );
            GetEnvironmentVariable( "UserName", uname, 256 );
            GetEnvironmentVariable( "ComputerName", cname, 256 );
            sprintf( temps, "%s\\slconfig.lck", ScriptPath );
            if( GetFileAttributes( temps ) != 0xFFFFFFFF )
            {
                  FILE* f = fopen( temps, "r" );
                  CString ts2 = ResString( IDS_ANOTHERADMIN );
                  if (f == NULL)
                  else
                        fseek( f, 0, SEEK_END );
                       int 1 = ftell(f);
                        fseek(f, 0, SEEK SET);
                        ts2 = "";
                        for ( int x=0; x<1; x++ )
                              ts2 += fgetc(f);
                        fclose(f);
                  }
                  DWORD br;
                  CString ts = ResString( IDS_EDITEDBY1 );
                  ts += ts2;
                  ts += ResString( IDS EDITEDBY2 );
                  MessageBox( (LPCTSTR)ts, ResString( IDS_WARNING ), MB_OK |
MB ICONHAND );
```

```
}
            else
                  ScriptFileHandle = CreateFile( temps, GENERIC_WRITE |
GENERIC READ, FILE SHARE READ, NULL, CREATE_ALWAYS, FILE_ATTRIBUTE_HIDDEN, NULL
);
                  sprintf( temps, "%s on %s", uname, cname );
                  DWORD bw;
                  WriteFile( ScriptFileHandle, temps, strlen( temps ), &bw,
NULL );
                  CloseHandle( ScriptFileHandle );
            m_SUB.EnableWindow( TRUE );
            m SS.EnableWindow( isDirty() );
            m editrb.EnableWindow( TRUE );
            runbenabled = true;
            m_runrb.EnableWindow( TRUE );
            m cs.EnableWindow( TRUE );
            m b1.EnableWindow( TRUE );
void CScriptMDlg::OnDropdownCombo2()
      UpdateData( TRUE );
      m Location = "";
void CScriptMDlg::OnToolsEditscriptlist()
      OnAddlocation();
void CScriptMDlg::OnASmgr()
      DWORD ret;
      if ( ASHandle == NULL )
            ret = STILL_ACTIVE+1;
      }
      else
            GetExitCodeProcess( ASHandle, &ret );
      if( ret != STILL ACTIVE )
            char temps[256];
            sprintf( temps, "" );
            char sp[MAX_PATH];
```

```
while ( ASmgrPath.GetLength() > 0 && ASmgrPath[0] == '"' ) ASmgrPath
 = ASmgrPath.Right( ASmgrPath.GetLength() - 1 );
             while( ASmgrPath.GetLength() > 0 &&
 ASmgrPath[ASmgrPath.GetLength()-1] == '"' ) ASmgrPath = ASmgrPath.Left(
 ASmgrPath.GetLength() - 1 );
             if( !GetShortPathName( (LPCTSTR)ASmgrPath, sp, MAX_PATH ) )
                   sprintf( sp, "%s", (LPCTSTR)ASmgrPath );
             ASHandle = (HANDLE) spawnlp( P_NOWAIT, sp, sp, temps, NULL );
             dirty = true;
       }
void CScriptMDlg::OnToolsAutosharemanager()
       if( ASmgrPath != "" )
       OnASmgr();
 }
 #include "EditorPaths.h"
 void CScriptMDlg::OnOptionsReplmanagerpath()
 EditorPaths ep;
 ep.DoModal();
       if( GetFileAttributes( ASmgrPath ) != 0xFFFFFFF )
             m ASmgr.EnableWindow( TRUE );
       }
       else
             m ASmgr.EnableWindow( FALSE );
 /*
       CFileDialog cfd( TRUE, NULL, NULL, OFN_HIDEREADONLY, "Program
 Files | *.exe; *.bat; *.com | Executable Files (*.exe) | *.exe | Batch Files
 (*.bat)|*.bat|COM Files (*.com)|*.com|All Files (*.*)|*.*||");
       TCHAR cPath [MAX_PATH];
       GetCurrentDirectory( MAX_PATH, cPath );
       UpdateData( TRUE );
       if( cfd.DoModal() != IDCANCEL )
             SetCurrentDirectory( cPath );
```

```
INIFileWrapper slini( "slmgr.ini", true );
            ReplED = cfd.GetPathName();
            char temps[MAX PATH];
            GetShortPathName( (LPCTSTR)ReplED, temps, MAX PATH );
            ReplED = temps;
            slini.SetValue( "Editor", ReplED, "Editors" );
            UpdateData( FALSE );
      SetCurrentDirectory( cPath );
void CScriptMDlg::OnOptionsScripteditor()
      CFileDialog cfd( TRUE, NULL, NULL, OFN_HIDEREADONLY, "Program
Files | *.exe; *.bat; *.com | Executable Files (*.exe) | *.exe | Batch Files
(*.bat) | *.bat | COM Files (*.com) | *.com | All Files (*.*) | *.* | | " );
      TCHAR cPath [MAX PATH];
      GetCurrentDirectory( MAX_PATH, cPath );
      UpdateData( TRUE );
      if( cfd.DoModal() != IDCANCEL )
            SetCurrentDirectory( cPath );
            INIFileWrapper slini( "slmgr.ini", true );
            TextED = cfd.GetPathName();
            char temps[MAX PATH];
            if( !GetShortPathName( (LPCTSTR)TextED, temps, MAX_PATH ) )
                  sprintf( temps, "%s", (LPCTSTR)TextED );
            TextED = temps;
            slini.SetValue( "TextEditor", TextED, "Editors" );
            UpdateData( FALSE );
      }
      SetCurrentDirectory( cPath );
void CScriptMDlg::OnUpdateFileSave(CCmdUI* pCmdUI)
      pCmdUI->Enable( isDirty() );
}
```

```
bool FoundSM;
BOOL CALLBACK FindServiceManager( HWND hwnd, LPARAM lp )
     char buf [1024];
     GetWindowText( hwnd, buf, 1024 );
      CString Title = "ScriptLogic Service Manager";
      CString Text = buf; /
      Text = Text.Left( Ti/tle.GetLength() );
      if( Text == Title )
            ShowWindow( hwnd, SW_SHOWNORMAL );
            SetForegroundWindow( hwnd );
            FoundSM = true;
            return false;
      return true;
}
void CScriptMDlg::OnServiceManager()
      DWORD ret;
      FoundSM = false;
      EnumWindows(FindServiceManager, 0);
      if(FoundSM) return;
      if( SMHandle == NULL )
            ret = STILL ACTIVE+1;
      }
      else
            GetExitCodeProcess( SMHandle, &ret );
      }
     if( ret != STILL_ACTIVE )
            char temps[256];
            char spath[MAX_PATH];
            if( !GetShortPathName( (LPCTSTR)ScriptPath, spath, MAX_PATH ) )
                  sprintf( spath, "%s", (LPCTSTR)ScriptPath );
            if( spath[ strlen( spath )-1 ] != '\\' )
```

```
sprintf( temps, "%s\\repl.bat", spath );
            }
            else
            {
                  sprintf( temps, "%srepl.bat", spath );
            char spath2 [MAX_PATH];
            if( !GetShortPathName( (LPCTSTR)SMED, spath2, MAX_PATH ) )
                  sprintf( spath2, "%s", (LPCTSTR)TextED );
            SMHandle = (HANDLE)_spawnlp( _P_NOWAIT, spath2, spath2, NULL );
            dirty = true;
      }
}
void CScriptMDlg::OnToolsServicemanager()
      OnServiceManager();
#include "AssignScript.h"
void CScriptMDlg::OnToolsAssignscript()
      AssignScript
                        AS;
      AS.DoModal();
BOOL CAboutDlg::DestroyWindow()
      // TODO: Add your specialized code here and/or call the base class
      return CDialog::DestroyWindow();
#include "SystemOptions.h"
void CScriptMDlg::OnToolsSystemoptions()
            SystemOptions
            SO.DoModal();
            if( isDirty( ) ) m_SS.EnableWindow( TRUE );
//
            if( SO.DidLogoImport )
            if( ExitState == EXIT_OK )
                  ExitState = EXIT NOPUB;
                  m EB.RemoveImage( FALSE );
```